

THE
WILLIAM R. PERKINS
LIBRARY
OF
DUKE UNIVERSITY


Rare Books

Digitized by the Internet Archive in 2011 with funding from Duke University Libraries


WRITTEN BY THE RIGHT Honourable FR A X CIS Lo. Verulam Vifount St. AL B A N.

Publifhed after the Authors death, By VVillam Rawley Dofor of Diuinity, bis Maiefties Cbaplaine.

## The third Edition.



> LONDON,

- Printed by 7 .H. for William Lee at the Turkes Head in Fleet-freet, next to the Miter. 163 I.
MVVVAYR



# TO THE MOST HIGH 

 AND MIGHIY PRINCE CHARLES, BY THE GRACE OF GOD, King of Great Britaine, France, and Ircland, Defender of the Faith, \&sc.May it pleafe your mof Excellent Maiefty;
 He whole Body of the $\mathfrak{X}$ atu rall Hyfory, either defigned, or written, by the late Lo. Vifcount S. ellban, was dedicated to your Maieflie, in his Booke De Ventis, about foure yeeres palt, when your © 1 aieftue was Prince: So as there needed no new Dedication of this Worke, but only, in all humbleneffe, to let your Maieflie know, it is yours. It is true, if that $L$. hadliued, your CMaieftie, ere long, had beene inuoked, to the Protection of another Hiftoric: VVhereof, not $\mathcal{N}$ (atures Kingdome, as in this, but
but thefe of your Maie/lies, (during the Time and Reigne of King Henry the Eigbobb) had beene the Subiect: VV hich fince it died vider the Defignation meerely, there is nothing left, but your ©.Waieflies Princely Goodneffe, gracioufly to accept of the Vidertakers Heart, and Intentions; who was willing to haue parted, for a while, with his Darling Pbilofopbie, that he might haue attended your Royall Commandement, in that other Worke. Thus much 1 haue beene bold, in all lowlineffe, to reprefent vnto your Maiefte, as one that was trufted with his Lord/fips Writings, euen to the laft. And as this Worke affecteth the Stampe of your Maieflies Royall Protedion, to make it more currant to the World; So vnder the Protection of this Worke, I prefume in all humbleneffe to approach your Maieflies prefence; And to offer it vp into your Sacred Hands.

Your MAIESTIES mof Loyall and Denoted Subied,

W. Rawley.


## To the Reader.



Auing had the Honour to bee contunually with my Lord, in compiling of chis Worke; And to be employed therein; I haue thought it not amiffe, (with his Lordflhips good leaue and liking,) for the better fatisfaction of thofe that fhall reade it, to make knowne fomewhat of his Lordfhips Intentions, touching the Ordering, and Publifhing of the fame. I haue heard his Lordfhip often fay; that if hee fhould haue ferued the glory of his owne Name, hee had beene better not to haue publifhed this $\mathcal{N}$ aturall Hiftory: For it may feeme an Indigetted Heape of Particulars; And cannot haue that Lufture, which Bookes calt into Methods haue : But that he refolued to preferre the good of Men, and that which might beft fecure it, before any thing that might haue Relation to Himfelfe. And he knew well, that
To Thereader.
there was no other way open, to vnloofe Mers mindes, being bound ;and (as it were) Maleficiate, by the Charmes of deceiuing Notions, and Theories ; and thereby made Impotent for Generation of Workes ; but onely no where to depart from the Senfe, and cleare experience; But to keepe clofe to it, efpecially in the beginning: Befides, this $\mathcal{X}$ aturall Hifory was a Debt of his, being Defigned and fet downe for a third part of the fnftauration. I haue allo heard his Lordfhip difcourfe, that Men (no Doubt) will thinke many of the Experiments contained in this Collection, to bee Vulgar and Triuiall; Meane and Sordid; Curious and Fruitleffe: And therefore hee wifheth, that they would haue perpetually before their Eyes, what is now in doing; And the Difference betweene this $\mathcal{N}$ aturall Hiflory, and others. For thofe Naturall Hifories, which are Extant, being gathered for Delight and Vfe, are full of pleafant Defcriptions and Pictures; and affect and feek after Admiration, Rarities, and Secrets. But contrariwife, the Scope which his Lordfhip intendeth, is to write fuch a $\mathcal{N}$ aturall $H_{1}$ fory, as may be Fundamentall to the Erecting and Building of a true Thilofophy: For the illumination of the Vnderfanding; the Extracting of eAxiomes; and the producing of many Noble Workes, and Effeds. For hee hopeth, by this meanes, to acquit Himfelfe of that, for which hee takech

## To The Reader.

Himfelfe in a fort bound, And that is, the Aduancement of all Learning \& Sciences. For haung in this prefent Worke Collected the Materials for the Building; And in his $\mathcal{N}$ ovum Organü (of which his Lordfhip is yet to publifh a lecond Part,) fet downe the Inftruments and Directions tor the worke; Men fhall now bee wanting to themfelues, if they raife not Knowledge to that perfection, whereof the Nature of Mortall men 15 capable. And in this behalfe, I haue heard his Lordfhip feeake complainingly; That his Lordhhip (who thinkth hee deferueth to bee an Architect in this building,) fhould bee forced to bede a Work-man and a Labourer, And to dig the Clay and burne the Brick; And more than that, (according to the hard Condition of the $\mathcal{f}$ (raelites at the latter end) to gather the Straw and Stubble, ouer all the Fields, to burne the Bricks withall. For he knoweth, that except he doe it, nothing will bee done: Men are fo fet to defpife the Meanes of their owne good And as for the Bafeneffe of many of the Experiments; As long as they be Gods Works, they are Honourable enough. And for the Vulgarneffe of them; true elxiomes mult bee drawne from plaine Experience, and not from doubcfull; And his Lordfhips courfe is, to make W onders Plaine, and not Plaine things VVonder; And that Experience likewife mult bee broken and griaded, and not whole, or as it $A_{2}$ grow-
groweth. And for $V / e$; his Lordhip hath of ten in his Mouth, the two kinds of $\varepsilon x$ xperiments; Experimenta Fruclifera, and Experimenta Lucifera: Experiments of $V \rho$ e, and Experiments of Ligbt $;$ And hee reportech himfelfe, whether hee were not a ftrange Man, that fhould thinke that Light hath no Vfe, becaufe it hath no Matter. Further, his Lordfhip thought good alfo, to adde vnto many of the Experiments themfelues, fome Gloffe of the Caures; that in the fucceding worke of futerpreting $\mathcal{N}$ ature, and Framing Axiomes, all things may bee in more Readjneffe. And for the Caufes herein by him affigned; his Lordfhip perfwadeth Himfelfe, they are farre more certaine, than thofe that are rendred by Others, not for any Excellency pf his owne VVit (as his Lordhlip is wont to fay) but in refpect of his continuall Conuerfation with $\mathcal{N}$ (ature and Experience. Hee did confider likewife, that by his Adition of Casufes, Mens minds (which make fo much hatte to find out the (aufes of things; ) would not thinke themfelues vtterly loft, in a Vaft VVood of Experience, but flay vpon thefe. Curfes (fuch as they are) a lite, till true eAxiomes may bee more fully difcouered. Ihauc heard his Lordfhip fay alfo, that one great Reafon, why hee would not put thefe particulars into any exact Metbod (though hee that looketh attentiuely into them fhall finde that they haue a fecret

## To TheReader.

Onder) was, becaufe hee conceiued that other men would now thinke, that they could doe the like ; And fo goe on with a further Collection; which if the Metbod had beene Exact, many would haue defpaired to attaine by Imitation. As for his Lordfhips loue of Order, 1 can refer any Marito his Lordfhips Latine Booke, De Augmentis Scientiarum; which (if my ludgement bee any thing) is written in the Exacteft Order, that I know any Writing to be. I will conclude with an vfuall Speech of his Lordfhips; That this Worke of his $\mathcal{N}$ (aturall Hiftory. is the World as God made it, and notas Men haue made it ; For that it hath nothing of Imagination.

W. Rameley.

## $A_{3}$

This Epifle is the fame, that Sould haue beene prefixed to this Booke, If his Lordnip had liued.









$$
\frac{\pi i n}{2-3}
$$







$$
=2
$$



\begin{tabular}{|c|c|}
\hline 2 \& $\mathcal{X}$ aturall Histor): <br>
\hline 3

4

4 \& | Paffage of Water thorow twenty fimall Velfeis; And thorow fuch a ditkance, as betweene the Low water, and High water Marke. Secondly, there is a great difference betweene Earth and Sand. For all Earth hath in it a kinde of Nitrous Salt, from which Sand is more free : And belides Earth doth not ftraine the Water fofinely, as Sand doth. But there is a Thirci Point, that I fufpect as much, or more, than the other Two : And that is, that in the Experiment of Tranfmifon of the Sesmater into the Pis, the Water rifeth; But in the Experoment of Tranfmiffion of the Waser thorow the Veffels, it falleth: Now certaine it is, that the Salter Part of Waser, (once Salted thorow-out) goeth to the Bottonie. And therefore nomarnell, if the Draining of Water by defcent, doth not make it frefh : Befides, I doe fomewhat doubt, that the very Daihing of the Water, that commeth from the Sea, is inore proper to Atrike off the Salt Part, than where the Water flideth of her owne Motion. |
| :--- |
| It feemeth Percolation or Tranfinifision, (which is commonly called Straiaing, ) is a good kinde of Separation ; Not onely of Thicke from Thin, and Groffe from Fine ; But of more fubtile Natures; And varicth according to the Body thorow which the Tram/mißsion is made. As if thorow a woolen Bagge, the Liquor leaneth the Fatneffe; If thorow Sand, the Saltneffe; \&ec. They fpeake of Senering Wine from Water, paffing it thorow Iuy wood, or thorow other the like porous Body ; But Non Conflat. |
| The Gumme of Trees (which wee fee to bee commonly fining and | <br>

\hline 4
5
5

8

8 \& | The Gamme of Trees (which wee fce to bee conmonly fining and cleare) is but a fine Pallage or Straining of the Juice of the Tree, thorow the Wood and Barke. And in like manner, Corni/h Diamonds, and Korke Rubies, (which are yet more refplendent than Gummes) are the fine Exudations of Stone. |
| :--- |
| Ariffocle gilleth the Caufe, vainely, why the Feathers of Birds are of more lively Colours, than the Haires of $E$ es /fs; for no Besf hath any fine Azure, or Ca:nation, or Greene Haire. Hee faith, it is, becaufe Birds are more inthe Beames of the Sunne, than Beafts; Butthat is manifeftly untrue; For Cattleare more in the Sun than Birds, that liue commoniv in the Woods, or in fome Couert. The true Caufe is, that the Excrementious Moikure of living, Creatures, which maketh as well the Feathers in Birds, as the flaire in Bcaffs, pafferh in Birds thorow a finer and more delicate Strainer, than it dothin Beafls: For Feathers paffe thorow Quils; And Haire therow Skin. | <br>

\hline 6 \& The Glarif)img of Liquors by Adhefion is an Inward Percolation; And is effected, when fome Cleauing Body is Mixed and Agitated with the Liquors ; whereby the groffer Part of the Liquor ftickes torthat Cleauing Body ; And fo the Finer Parts are freed from the Groffer. So the Aposhecsries clarifie their Sirrups by whites of Egges, beaten with the Iuices which they would clarifie ; which Whites of Egges, gather all the Dregges and groffer Parts of the Iuice to them ; Andafter the Sir17 mp being fet on the Fire, the Whites of Egges themfelues harden, and <br>
\hline
\end{tabular}

## Century I.

are taken forth. So Ippocrafle is clarified by mixing wirh Miike; And Itirring it about; And then paifing it thorow a Wonllen Bae, whichethey call Heppocrates Slecue : And the Cleauing Nature of the Milke draweth the
Powder of the Spices, and Groffer Parts of the Liguor to it ; And in the paffage they ficke ypon the Woolen Bag.

The Clavifying of waser, is an Experiment tending to Health; belides the pleafure of the Eye, when water is Chryltalline. It is effected by calting in and placing Pebbles, at the Head of a Current; that the water may Itraine thorow them.

It maybee, Percolation doth not onely caufe Clearenefie and Splendor, but Sweetnefle of Sanour; For that alfo foiloweth, as well as Cleareneffe, when the Finer Parts are feuered from the Groffer. So it is fonnd, that the Sweats of men that have much Heat, and exercife much, and hane cleane Bodies, and fine Skins; doe fineil fweet; Aswas faid of Alexander ; And wee fee commonly, that Gummes hane fweet Odours.

TAlica Glafe, and put water into it, and wet your Finger, and draw it rotind about the Lip of the Glaffe, prefing it fomewhat hard; Andafter you haue drawne it fonse few times about; it will malie the Water inshe and fprinckle vp in a fine Dew. This in/tance dorh excellently Demonffrate the Force of Comprefios in a Sollid Body. For whenfoevera S llid Body (as Wood, Stone, Mettall, \&c.) ispreffed, there is an invard Tumult in the Parts thereof; Feeking to deliner themfelues from the Compreffion : Andthis is the Caufe of all vident Mo6ion. Wherein it is frange in the highen Degree, that this chotion hath neuer beene obferued, nor inquired: It being of all Mosions, the moft Common, and the Chiefe Root of all Mechasicall operssions. This Motion worketh in roundat firft, by way of Proofe, and Search, which way to delituer it felfe; And then worketh in progreffe, where it findeth the Delinerance eafictl. In Liquors this Motion is vifible: For all Liquors ftrucken make round Circles, and withall Daih ; but in solids, (which breakenot) it is fofubtill, as it is inuifible ; But neuerthelefle bewrayeth it felfe by many Effects; As inthis In/fance whereof wee fpeake. For the Preflure of the Finger furthered by the wetting (becaufe it iticketh fo much the better vnto thic Lip of the Glaffe) after fome contianance, puttech all the finall Parts of the Glafe into worke; that they Ariliethe waser Mharply : from which Perculsion that Sprinkling commeth.

If you furke or pierce a solid Body, that is brittle, as Glafe, or Sugar, it breaketh not onely, where the immediate force is ; but breaketh all about into fhiuers and fitters; The Motion, vponthe Pief/sare, fearching all waycs, and breaking wherest findeth the Body weakeft.

The Powder in Shos, being Dilatedinto fuch a Flame, as endureth not Comprefison; Minechlitewife in round (The Flame being in the Nature ofa Liguid Fiody :) Sometimes recoiling ; Sometimes breaking the Piece;

But general! y ditcharging the Bu'se, becaufe there it fiudethealieft Delinerance.

This Motion vpon Preflure, and the Reciprocall theren?, which is Motion vpon Tenfure; wee vfe to call (by one common Name) Motion of Liberty; which is, when any Body, being forcedtoa Preter-Naturall Extent, or Demenfion, deliuereth and reftoreth ir felfe to the Naturall : As when a Blowne Bladder (Preffed) rifeth againe; or when Leasher or Clotb tentured fpring backe. Thefe two Motions (of which there bee infinite inftances) we fhall handle in due place.

Experimerns in Confort tollching separatians of B odies b) weigb:.

This Motion vpon Preffare is excellently alfo demonitrated in Sounds; As when one Chimeth vpon a $B$ ell, it foundeth; but as foone as hee layeth his hand vpon it, the Sound ceafeth: And fo, the Sound of a V inginall String, as foone as the Quill of a Iacke falleth vpon it, itoppech. For thefe Sonnds are produced, by the fubtill Percuifion of the Minute parts, of the Bell, or String, vpon the Aire; All one, as the water is catifed to leape by the fu'tile Percuffion of the Minute parts of the Glaffe, vpon the Water, whereof wee \{pake a little before in the ninth Experiment. For you muft not take it to bee, the locall Shaking of the Bell, or String, that i doth it. As wee fhall fully declare, when wee come hereafter to handle sounds.

TAke a Glafe with a Delly and a long Neb; fill the Belly (in part) withWater: Take alfo another Glafe, whereinto puc Clares Wine and Waser mingled : Renerfe the firft Glafee, with the Belly ypwards, Stopping the Neb with your finger ; Then dip the Mouth of it within the Second Glafe, and remoue your Finger : Continue it in that pofture for a time ; And it will vnmingle the wine from the water: The Wine afcending and fetling in the rop of the upper Glafe; And the water defcending and fetling in the bottome of the lower G/affe. The paffage is apparant to the Eye; For you fhali feethe wine, as it were, in a fmall veine, rifing thorcw thie Water. For handfommenic fake (becaufe the Working requirèth fome fmall time) it were good you hang the vpper Glafe vpon a Naile. But as fome as there is gathered fomuch pure and vnmixed water in thebotr, me of the Lower Glaffe, as that the Mouth of the vpper Glafe dippethiato it, the Mosioss ceafeth.
Let the Vpper Glaffe bee wine, and the Lower water ; there followeth no Motion at all. Let the Vpper glaffe bee water pure, the Lower water coloured ; or contratiwife ; there followeth no Motion at all. But it hath beene tried, that though the Mixture of Wine and water. in the Lower Glaffe, bee three parts water, and but one wise ; yet it doth not dead the Motion. This Separation of water and Wine appeareth robee made by Weight ; for it mult bee of Bodies of vnequail weight, or elfe it worketh not; And the Heauier Body muft euer bee in the vppet Glafle. Butthen note withall, thatthe water being made penile, and there being agreat Weight of water in the Belly of the cilafe, fuftained
by a frnall Pillar of frater in the Necke of the $G l_{i} / \int e_{\text {; }}$ It is that which fettech the Motron on worke: For Water and Wine in one Glafe, with long Itanding, will hardly feter.
This Experiment would be Extended from Mixtures of feucral Lignowrs to Simple Bodies, which Confirt of feuerall Similare Parts: Try it thèrefore with Brine or Salt Waser, and Frelh Water; Placing the Salt water. (which is the heauier) in the vpper Glafe. And lee whether the Frefh will come aboue. Try it alfo with water thicke Smgred, and Pare water, and fee whether the water which commeth aboue, will lofe his fweetneffe: For which purpole it were good therewere a little Cocke made in the Belly of the upper $G l a / f$ e.

IN Bodies containing Fine Spirits, which doe cafily diffipate, when you make Infu/ions, the Rule is ; A Giort fay of the Body in the Liquor receilueth the Spirit ; Anda longer Stay confoundeth it ; becaufe it d:aweth forth the Earthly Part withall; which embafeth the finer. And therefore is is an Errour in Phy/fitians, torek fimply voon the Length of Itay, for increafing the vertie. Put if you will halke the infafion itrong, inthofe kinde of Bodres, which halk fine Spirits, your way is, not to gille Lorger time, but to repeat the Infufion of the Body oftner. Take Violess, and intufe a good Pugill of them in a Quartof Vineger ; Letthem ftay three quarters of an houre, and take them forth; And refrefl the Infurion with like quantity of new Violets, feuen times; And it will mate a Vinegerfo freth of the Flower, as if a Twelue-moneth after, it bee brought you in a Saucer, you thall imell it before it come at you. Note, that it finellech more perfectly of the Flower, a good whilc after, tha: at firlt.

This Rule, which wee have given, is of fingular ve, for the Preparations of Medicincs, and other infufions. As for Example; The Leafe of Surrage hath an excellent Spirit, to repreffe the Fuliginous Vapour of Dusky Melancholy, and fo to cure Madnefle: But ineuerthelefle, If the Leafe be infufed long, it yeeldeth fortin but a raw fibitance, of no Vertue ; Therefore I fuppofe, that if in the Mult of Wine, or Woit of Beere, while it worketh, before it bee Tunned, the Burrage flav a fimall time, and bee offen changed with frefh; It will make a Soucraigne Drinke for Melanchoiv Paffions. And the like I conceive of Orenge Flowers.

Rabarbhath manifefly in it Parts of contrary Operations : Parts that

Experiments in Compart tothchung ILdicicus and Accurate infufions, both in Lequers, and sire. the latrer lav deeper: So that if you infufe kwarb for ais hoare, and crulh it well, it will purge better, and binde the Body leffe after the pursing, than if is ftood twenty fourehoures; This is tried : But I conceitelikewite, tharby Repeating the infufion of Rabshb, fuerall times, (as was faid or Violets) letring each fay in bura frall time; voumay make it as itrong a Parging Medicine, as Scammony. And it is not a fimall thing wenne in Pbyjocke, if youcan make Rubarb, and other. Medi-


## Century. I.

the waser, that is a Mrotion of Percusion from the Water ; which it felfe defending, drivech vp the Aire; And no Moison of Leusicy in the Aive. And this Democritus called Motus Plaga. In this Common Experimeas, the Caufe of the Enclofure of the Bubble is, for that the Apperite to relift Sefaration, or Difcontinuance (which in follid Bodses isftring) is alfo in Liquoins, though fainter and weaker; As wee fee in this of the Rable: Wee fee it alfo in little Glaffes of Spittle that childen make ot Rurfes ; And in Caftles of Bubbles, which they make by blowing into Water, hatuing obtained a little Degree of Tenacity by Mixture of Soape: Wee fee it alio inthe stillicides of waser, which it there be water enotigh to follow, will Draw thenifelues into a fmall tlired, becaile they will not difontinue ; But if there bee no Remedy, then thev caft themtelies into round Drops; Which is the Figure, that faucth the Body moit from Difcontinnance: The fame Reafon is of the Roundnefle of the Babble, as well for the Skin of Water, as furche Aire within : For the dire likewife auoideth Difconsinuance; And therefore caIteth it filfe intoa Round Fi gure. And for the ftopand Arreft of the Aire a little while, it theweth that thic Aire of it felfe hath little, or no Appetite, or Afcending.

THE Resection, which I continually ufe, of Experiments, (though it appeareth nar) is infinite; Butyerif an Experiment be probable in the Worke, and of great Vfe, I receive it, but deliuer it as donbeffull. It was reportedby a Sober Man, that an Artificial! Spring may bee made thus : Finde ont a lianging Ground, where there is a goodquicke Fall of Rainc-water. Lay a Halfe-Trough of Stone, of a good length, three or foure foor deupe within the fame Ground; with one end vpon the High Ground, the other ypoin the Low. Couer the Trough with Brakes a good thickneffe, and caft Sand upon the Top of the Brakes : You fhall fee (faith hee) that after fome fhowers are paft, the lower End of the Trough will rum like a spring of water : which is no maruell, if it hold, while the Raine-water lafteth ; But heef faid it would continue long time after the Raine is palt: As if the water did multiply it felfe vpon the Aire, by the helpe of the Coldneffe and Condenfation of the Earth, and the Confort of the firit Water.

THE French (which put off the Name of the French Difeafe; vito the Name of the Difeife of Naples) doe report, that at the Siege of Naples. There were certaine wicked Merchants, that Barrellei yp Mans flelh (of fome that had beene, lately flaine in Darbery) andfold if for Tanns; And that ypon that foule and high Nourifhment, was the Originall of that Difeafe. Which may well bee; For that it is certaine, that the Cambals in the Well Indres, eat Mans Elefb; Andthe IVIf Indics were full of the Pockes whenther were firt difcouered: : And at this day the Mortstle/t Poifons, pratifed by the W'eft-mdians, hate fome Mixture of the Bloud, or Fat, or Flefhof Man : And divers Witches, and

Sorce-

Expatimens Solitary touching the Virfion and Trayfmusatian of Aire innowatcr. 27

Sorcereffes, as well amongt the Heathen, as amongQ the Chriflians, hatie fcd vpon Mans flefh, to aid (as itteemeth) their Imagination, with High and foule Vapours.

IT feemeth that there bee thefe wayes (in likelihood) of $V$ erfion, of $/ \mathrm{s}$ Lpessrs. or Aare, into Waser and croijlure. The firf is Cold; which duth manifettly condenfe ; As wce fee in the coustraiting of sbe sice in the Weather-Glafe ; Whereby it is a Degree nearer towater. Wee fee it alfo in the Generasion of Springs, which the Aucienes thought (very probably) to bee madeby the Verfion of Aire into Water, holpen by the Reft, which the Aire harh in thofe Parts; Whereby it cannot diffipate. And by the coldmefe of Rockest; For there springs are chiefly generated. Weefee it alfo in the Effects of the Cold of the Miadie Region (as they call it) of the Aire; Which produceth Dewes, and Raines. And the Experiment of turning Water into Ice, by Snow, Nitre, and Salt (whereof wee Chall fpeake hereafter) would bee transferred to the Turning of Aire into water. The Second way is by Comprefiren ; As in Stillosories, where the Vapour is turned backe, vponit felfe, by the Encounter of the Sides of the Stillatory; And in the Dew vpon the Coners of Boyliag Pots; And in the Dew towards Raise, vpon Marble, and wain/cot. But this is like to doe no great effect; Except it bee vpon Vapours, and groffe Aire, that are already very neere in Degree to Water. The Third is that, which may bee fearched into, but doth not yetappeare; which is, by Mingling of Moift Vapours with Aire ; And trying if! they will not bring a Returne of more water, than the waser was at firft : For if fo , That Increafe is a Verfion of the Aire : Therefore put water intothe Bottome of a Scillasery, with the Neb ftopped; Weigh the water firlt; Hang in the Middle of the Stillatory a large spunge; And fee what Quantity of waser you cancrufh out of it ; Andwhat it is more, or leffe, compared with the Water foent ; For you mult vnderftand, that if any Verjiom canbee wrought, it will bee eafilieft doae in fmall Pores: Andthat is the Reafon why wee prefribe a Spunge. The Fourth way it Probable alfo, though not Appearing ; Which is, by Receising she Aire into the fmall Pores of Bodies; For (as hath beene faid) enery thing in finall Quantity is more cafie fur verfion; And Tangible Bodies hatue no pleafure in the Confort of Aire, but endenour to fubast it intna more Denfe Bedy : But in Entire Bodies it is checked; becaufe of the Aire fhould Condenfe, there is hothing to fucceed : Therefore it muft be in loofe Bodie', as Sand and Powder; which we fee, if they lie clofe of themrelues gather Moilture.

Experimeat Solitary touching Helpes towards the Beauty and gond featwres of Perfous. 28

IT is reported by fome of the Anciewts; That whelps, or other Creatures, if they beeput Young, intofuch a Cage, or Box, as they can not rife to their Stature, but may increafe in Bredth, or Length; will grow accordingly, as they can get Roome : which if it bee true, and faifible, and that the young Crenture fopreffed, and Itreight-ned,


Experiment Solitary touching the Condenfing of Airc, infuch fort as : it aray put on wighe, and yeedd Nowrifb. ziar.

O2Vions, as they hang, will many of them thoot forth; And fo will renni roiall ; And fo will an Herbe called Orpin ; with which they vfi, in the Countrey, to trim their Houfes, binding it to a Lath, or Sticke, and letting it againft a Wall. We fee iclikewife, more efpecially, in the greater semper-vime, which will put out Branches, two or three yeares: Butit is true, that commonly they wrap the Root in a Cloth befmeared with oile, andrenue it once in halfea Yeare. The like is reported by fome of the Ancients, of the Stalkes of Lillies. The Caufe is; For that thefe Plants hate a Strong, Denfe, and Succulent Moifture, which is not apt to exhale; And fo is able, from the Old ftore, without drawing helpe from the Earth, to fuffice the fprouting of the Plamt : And this Sprouting is chietly in the late Spring, or early Sommer; which are the cimes of putting forth. Wee fee alfo, that stumps of Trees, lving out of the ground, will put forth Sprouts for a Time. But it is a Noble Triall, and of very great Confequence, wotry whether thefe things, in the Sprouting, doe increafe Weighs ; which mult bee tried by weighing them before they beehanged vp ; And afrerwards againe, when they are Sprouted. For if they increafe not in weight ; Then it is no morebut this; That what they fend forth in the Sprout, they leefe in fome other Part : Bur if they gather Weight, thenit is Magnale Nabura; For it Theweth that Aire may bee made fo to bee Condenfed, as to be connerted into a Den/e Rody; whereas the Race and the Period of all chings, here abotie th. Eath, is to extentiate and turne things to be more Poesmasicall, and Rare, And not tobee Retrograde, from Pnemmaticall to that which is Denfe. It fheweth alfo, that Aire can Nowribs; which is another grcat Matter of Confequence. Note, that to try this, the Experiment of the semper vive nuft be made without Oiling the Cloth; For elfe it may be, the Plans receiteth Nourifhmentfrom the Dile:

Experiment Solitaly touching the commixture of Flame and sire, And the great force thereof.

FLame and Aire doe not Mingle, except it bee in an Infant; Or in the visall firists of Vegetables and Liuing Greatures. In Gunpowder, the Force of it hath beene afcribed, to Rarefaction of the Earthly Subftance into Flame : And thus farre it is true: And then (forfooth) it is become another Element ; the Forme whereof occupieth more place; Andifo, of Neceffity, followetha Dilatation : And therefore, left two Bodies fhould bee in one place, there mult needs alifo follow an Expulfion of the Pellet; Or Blowing vp of the Mine. But thefe are Crude and Ignorant Speculations. For Flame, if there were nothing elfe, except it were in very great quantity, will bee fuffocate with any hard Body, fuch as a Pellet is, or the Bariell of a Gumne; So as the Elame would not expell the hard Body ; But the hard Body would kill the Flame, and not fuffer it to kindle, or fpread. But the caufe of this fo potent a Motion, is the Nitre, (which wee call otherwife Sals-Peere ; ) which hauing in it a notable Crude and windy Spirit, firft, by the Heat of the Fire fuddenly dilateth it felfe ; (And wee know that fimple Aire, being preternaturally attenuated by Heas, will make it felfe Roome, and breake and blow vp that which refifteth it ; ) And Secondly, when the Nitre hath dilated it felfe, it bloweth abroad the Flame, as an inward Bellowes. Andtherefore we fee that Brimffone. Pitch, Camphire, WildeFire, and diuers other Inflamable Matters, though they burne cruelly, and are hard to quench ; Yet thev make no fuch fiery winde, as Gumposwder doth : And on the other fide, wee fee that Q wick Giluer; (which is a moft Crudeand Watry Body) heated, and pent in, hath the like force with Gun-pozoder. As for Lining Creatures, it is certaine, their Vitall spi rits area Subltance Compounded of an Airy and Elamy Matter ; And though Aire and Flame being free, will not well mingle ; yet bound in by a Body that hath fome fixing, they will. For that you may beft fee in thofe two Bodies (which are their Aliments, ) Water, and oile; For the litewife will not well mingle of themfelues, but in the Bodies of Plants and Liuing Creatures, they will. It is no maruell therefore, that a fmall Quantity of spiriss, in the Cells of the Braine, and Canales of the Sinewes, are able to mone the whole Body, (which is of fo great Maffe) both with fo great Force, as in Wrefting, Leaping ; And with fo great Switneffe, As in playing Divifion vponthe Late. Such is the force of thefe two Natures, Aire and Flame, when they incorporate.

Experiment Solitary touching the Se* crel Nature of Flanse.
3.1

TAkea fmallWax-Candle, and put it ina Socket; of Braffe, or Iron : Then fet it vpright in a Porringer full of Spirit of Wine, heateds Then fet both the Candle, and Spurit of Wise, on fire, and vor fhall fee the Flame of the Candle, open it felfe, and become foure or fiue times big. ger than otherwife it would haue beene ; and appeare in Figure Globmlar, and not in Piramis: You thall fee alfo, that the Inward Flame of the Candle keeperh Colour, and doth not wax any whit blue towards the Colourof the Outward Flame of the Spirit of Wine. This is a Noble;
implance
 haltece with his Fall.

TAke an Arrow, and hold it in Flame, for the face of ten pulfes; And whenit commeth forth, you fhall finde thofe Parts of the Arrow, which were on the Outfides of the Plame, more burned, blacked, and turned almoft intoa Coale ; whereas that in the Middeft of the Flame, willbee, as if the Firchad fearce touchedit. This is an imfance of great confequence forthedifcouery of the Nature of Flame; And theweth marifefly, that Flame burneth more violently towardsthe Sides, than in the Middeft : And, which is more, that Heaf or Fire is not violent or furious, burwhere it is cliecked and pent. And therefore the Peripacetickes (hawfoeter their opinion of an Elemens of Fire aboue the Atre is inftly exploded; ; in that Point they actuit themfelves well : For being oppofed, that if there were a sphiare of fire that incompaffed the Earth foneere hand, it were impofible bue all things ihould be burnt up; They anfwer, that the pure Elementall Fire, in his owne place, and not irritate, is but of a Moderatc Heat .

IT is affizmed conftantly by many, as an ufuall Experiment ; That a Lumpe of Vre in the Botsome of a Mine, vill be tumbled, and firred, by two Mens ftrength; which if you bring itto the Top of the Earch, will aske Six Mens ftrength at the leaft to ftirre it. It is a Noble inffance, and is fit to betried to the full: Forit is very probable, that the Motion

Experiment Solitary touching the Different force of Flome in the Middrfi and on the Sides.

Experiment Solicary toucling the Decreafe of the Nasurall motion of Gravily in greet diflance jrom tice Ear:h, or witbinfome depab of the Earib.
of Grawity workethweakly, both farre from the Earth, andalfo within the Earth : The former, becaufe the Apetite of V nion of Denfe Bodics with the Earth, in refpect of the diftance, is more dull ; The latter, becaufe the Body hath in part attained his Nature, when it is fome Depth in the Earth. For as for the Morning toa Point or place (which was the Opinion of the Ancienss) it is a meere Vanity.

Experiment Solitary touching the Coñtraction of BO dies in Bullie, by the Nixture of the more $1 . i$ gusd Budy wich she more Soind.

34

Experiment Solitary touching the Ma. king Vines מlore frustfull.

35

Experiments in Confort touching Parging Medkines.

36

ITis ftrange, how the Ancients tooke vp Experiments vpon credit, and lyet didbuild grear Matters vpon them. The Obfervation of fume of the coctof them, delivered confidently is, That Veffell filled with A/bes will teceive che like quantity of Water, that it would hate done, if it had, beence enpey. But this is vtterly vnerue; for the Water will not goe in by 2 Fitth part. And I fuppofe, that that Fifth part is the difference of the lying clofe, or open, of thie $A$ hes; As wee fee that $A$ hbes alone, ifthey bee hard preffed, will lye in leffe roome: And fo the Albes with Aire berweene, lyeloofer; And with Water, clofer. For I haue not yet found certainly, that the Water, itfelfe, by mixture of $\mathrm{A} / \mathrm{hes}$, or $\mathrm{D} \mathrm{m} / \mathrm{f}$, will fhrinke or diaw into lefle Roome.

IT is reported of credit, that if you lay good ftore of Kernels of Grapes, about the Roos of a Vine ; it will make the Vine come carlier, and profperbetter. It may bee tried with other Kernels, laid about the Roos - of a Plant of the fame kinde; As Figs, Kernels of Apples, \&cc. The Caufe may bec, for that the Kernels draw out of the Earth luice fit to nonrifh the Tree, as thofe that would bee Trees of themfelues, though there were no Foot; But the Root being of greater ftrength, robbeth and devoltreth the Nourifhment, whentiey hane drawne it : As great Fifhes denoure little.

THE operation of Parging Medicines, and the Camfes therenf, have beene thanght to be a great Secret; And foaccording to the florhfull mannicr of Men, it is referred to a Hidden Propriety, a Specificall vertue, anda Foursh Quality, And the like Shifrs of Ignorance. The Camfes of Parging aredtuers; All plaine and perfficuous; And throughly maintained by Experience. The firlt is, That whativener cannot beenuercome and digettedby the Stomacke, is by the Stomacke, either put vp by Vomit, or put downe to the Gues; And by that Motion of Expalion in the Stomacke, and Gats, other Pares of the Eody" (as the Orifices of the Veines, and the like) are motied toexpell by Confens. For nothing is more frequent than Mosion of Con/ent in the Body of Man. This Surcharge of the Stomacke, is caufed either by the Quality of the Medicine, or by the Quansity. The Qualisies are three : Exsreme Bister, as in Aloes, Colo quintida, \&sc. Loath/ome and of horrible tafte; As in Agarick, Blacke He He. bere, \&cc. And of fecret Malignity, and difagreement towards Mans Bo die, many times not appearing much in the Tafte; As in Scammony, Me choacham, Antimony, \&xc. And note well, that if there be any Aredicines,
that I wrgeth, and hath neither of the firit two Manifefit Qualisies; it is to

A fecond Game is Mordication of the Orifices of the Pares; Effecial-
Iy of the HefenteryVeines ; Asit is feene, that Salf, orany fuchthing that is Iharpeandbiting, putinto the Fundament, doth prouoke the Part roexpell ; And Musfard pronoketh Sneezing: Andany fharpe Thing to the Eyes, prouoketh Teares. Andtherefore wee fee that almoft $a^{\prime} \mid$ Purgers havic a hinde of Tairchmg and Vellication, befides the Griping which conmeth of winde. And if this Mordisation bee in an uner-high Degree, it is little better than the Corrofion of Railon; Andit commeth to paife fomectimes in sinttmony; Eifecially if it be gillen, to Bodies not repleat with Humors; For where Humors abound, the Hurnors faue the Parts.

The elhini Canfe it Attraction: For I doenot deny, but that Purging Medicizes hame in sham a dirce Force of Altraction; As Draming Plaffers hauc in Swrgery : Andwee fee Sagee or Betenybrafed, Sneezing-powder, and other Powders or Liquars (whichthe Pbyfuisans call Errbines,) put into the Nole, draw Flegme, and water from the Head; Andfo it is in Apophlegmati/mee., and Gargari mes, that draw the Rlecume downe by the Pallat. Anc by this Vertuc, no doubt, fonie Purgers draw more one Humour, and fome another, according to the Opinion receined: As Km barb draweth Choller, Sean Melancholy; Agaricke Flegme; Sec.But yet, (moreorleffe) they draw promifcuonly. And nore alfo. that befides Sympathy, betweene the Parger and the Humour, there is alfo another. Caufe, why fime cmedicanes draw fome Humour more than another. And it is, for hat fonve Medicines worke quicker than others: Andthey that draw ouicke, draw onely the Lighter, and more Hluide Humours; they that draw il ww, worke ypon themore Tough, and Vifcous Humours. Andeherefore Men mun beware, how they take Rabarb, and the like, alone, familiarly ; For it takeeth onely the Lighteft part of the Humour away, and leaneth the Maffe of Humours more obitinate. And the like may bee faid of Worme-reood, which is fo much nagnified.

The fourth Caafe is Flasuoficy: For Wind firred moneth to expell: And wee finde that (in effeet) all Purgers have in them a raw Spirte, or Wirde which is the Principall Casfe of Torsion in the Stomacke, and Belly. And thercfore Purgersicefe (moft of them) the Vertue, by Decoction ypon the Fire; Andfor that Caufe are given chiefly inInfufion, Iuyce, or Powder.

The

the stomacke cannot ouercome it, and fo it goeth to the Guts." Pepper by fome of the decrents is nored to bee of the fecond fort; whichbeing in finall Qunntty. moneth winde in the Stomacke and Guts, and fo expellethby stoole; Butbeing in greater 2wantity, diffipateth the Winde; And it felle getterh ro the Mefontery Veines; Andfoto the Liver, and Reines; where, by Heating and Opening, it fendeth downe Vrime more pieritifully.

W7 EE hauc Cpoken of Enacuativg of the Body ; we will now fpeake fomething of the Pilling of it by Reforatises in Com/umptions, and Emaciating diesfes. In Vegetables, there is one part that is more Nourifhing than another ; As Graines, and Rooss nourifh more, than the Leases; In fo much as the Order of the Foliatanes was put downe by the Pope, as findling Leales vnable to nourifh mans Body. Whether there beethat difference in the Fleth of $L$ isaing Cressures, is not well inquired : As whether Liuers, and other Entrates, bee not more Nourifhing, than the Outward Flef). Wee finde that annong(t the Romans, a Goofes Liner was a great Delicacy; In fo much as they had Artificiall Meanes to make it faire, and great ; But whether it were more Nourifhing, afpearethnot. It is certaine, that Marrow is meore Nourifhing than Faf. And I conceive that foinc Decoction of Bones, and Siwewes, ftamped, and well Itrained, would bee a very Nossif/hing Brosh: We finde alfo that Scorch Schincke, (which is a Portage of ftrong Nouri(hment) is made with the irnees, and sinewe of Beefe: but long boiled: Ielly alfo, which they vfe for a Reftoratine, is chiefly made of Kinckles of Veale. The Pulpe that is withinche Crafibor Crabb, whichthey fpice andbutter, is more Nourithing than the Fiefh of the Crabb or Crafifb. The rolkes of Egges are clearely more Nourihhing than the Whices. So that it thould feeme, that the Parts of Limmg Creatares, that lye more Inwards, nourifh more than the Outward Flefh : Except it be the Braine; which the Spirit prey too much vpon, toleaue it any great Vertue of Nourifhing. It feemeth for the Nourihing of Aged Men, or Men in Confumptions, fome fichthing thould bee Deuifed, as fhould bee halfe Chylus, before it be put into the Stomacke.

Take two large Capons; perboile them vpon a foft fire, by the fpace of in houre, ormore, till in effect all the Bloud bee gone. Adde in the Decoction the Pill of a Swees Limon, or a good part of the Pill of a Citron, and a little Mace. Cut off the Shankes, and throw them away. Then with a groodftrong Chopping-knife, Mince the two Capoass, Bones and all, as fmall as ordinary Minced Meat ; Put them into a large neat Boulter; Then take a Kilderkin, fweet, and well feafoned, of foure Gallons of Beere, of 8. 5. Atrength, Now as it commeth from the Tunning ; Make in the Kiiderkina great Bung-holeof purpofe : Then thruft into it, the Boulter (in which the Caponsare) drawne out in length; Let it feepe in it three Daves, and three Nights, the Bung-hole open, to worke; Then clofe the Bung-hole, andfo let it continue, a Day and a halfe; Then draw

Expetiments in Conjort touching Meats and Drinksthat arc लro: Nourifling.
draw it into Bortles, and you may drinke it well atter three dayes Bortelling ; And it will laft fix weckes (approned.) It drinketh frefh, Hluwreth and mantlecth exceedingly; It drinketh not newifh at all; It is an excellent Drinke for a Confumption, tobee drunke citheralone, or Carded with fome other Beere. It quencheth Thirlt, and hath no whit of windinefle. Note, that it is not poffible, that Meat and Br ead, either in Broths, or taken with Drinke, as is vfed, (hould get forth into the Veines, and outward Parts, fo finely, andeafily, as when it is thus incorporate, and made aimot a chilus aforehand.

Triall would be made of the like Brew with Posado Roots, or Burre Roots or the Pish of Arsichoakes, which are nouriihing Meats: Itmay bee tried alfo, with other flefh; As Phefant, Partridge, Yonng Porke, Pig, Venifon; efpecially of Young Deere, \&c.

A morverefe made with the Brawone of Capons, ftamped, and itrained, and mingled (after it is made) with like quantity, (at the leaft,) of $A 6$ mond Butber; is an excellent Meat to Nourith thofe that are weake; Better than Blanck.manjar, or Lelly : And fo is the Callice of cockes, Boiled thicke with the like mixture of Almond Butter: For the Moitreffe, or Cub-4 lice, of it felfe, is more Sanoury and ftrong ; and not fo fit for Nourifhing of weake Bodies; But the Almonds that are not of fo high a talte as Fleff, doe excellently qualifie it.

Indian Maiz hath (of certaine) an excellent Spirit of Nourifhment; But it muft bee thorowly boyled, andmade into a Maiz-creame likea Barley Creame. I iudge the fame of Rize, made into a Creame, For Rize is in Tarkey, and other Countreys of the Eaft, moft fed vpon; Bur ir mult bee thorowly boyled in refpect of the hardneffe of it : Andalfo becaule otherwife it bindeththe Rody too much.
Pr/fachoes, fo they bee good, and not Mufty, iayned with Almonds in Almond Milke ; Or made intu a cuilke of themfelues, like vntu Almond silke, butmore greene, arean excellent Nourither. But you thall doe well, toadde a little Gimger, foraped, becaufe they are not without fome fubtill windineffe.

Milke warme from the Cow, is found to bee a great Nourifher, and a good Remedy in Confumptions: But then you mult put into it, when you milke the Cow, two littic bagges; the one of Powdir of Miant, the other of Powder of Red Rofes; For they keepe the Dilke fomewhat from Turning, or Crudling in the itomacke; And pur in Sugar alfo for the fame caufe, and partly for the Taltes fake ; But youmuit d-inke a good draught that it may ftay leffe time in the Stomacke, left it Crud die : And let the Cupinto which you milke the Cow, be fet in a greate, Cup of hot Water, that you may take it warme. And Cow-milke, thus prepared, I iudge to be better for a Confumption, than Afle-milke, which: (it is true) turneth not fo eafily, but it is a little harriih ; Marry it is more proper for Sharpneffe of Vrine, and Exulceration of the Bladder, and all manner of Lenifyings. Womams Mulke likewife is prefcribed, when al! faile ; but I commend itnot; asbeing a little too neere the Iuyce of
Mans Body, to be a good Nourimer; Except it be in Infants, to whom it is Naturati .
oyteof sweet Almonds, newly drawne, with Sugar, and a little spice, freead vpon Bread toited, is an Excelleat Nourifher ; But then to keepe the oyle from fiving in the Stomacke, you mull drinke a good draught of Milde Recreater it ; And to keepe it from relaxing the Stomacke too much, yournuit put in a little Powder of Cinnamon.

The Tolke of Eigges are of themfelues fo well prepared by Nature for Nourithment; $\Lambda_{s}$ (forhev bee Potched, ot Reare boiled) they need no other Preparation, or Mixture : yet they may bee takenalfo raw, when they are new laid, with Mralmefey, or Sweet wine; You thall doe well to put in fome few Slices of Erymimm Roots, anda litele Amber grice; For by this meanes, befides the ummediat Faculty of Nourifhmenr, fuch Drinke will ftrengethen the Backe; So that it will not draw downe the Wrine too falt ; For too much Vrine dorh alwayes hinder Nourifloment.

Mincting of meat, as in Pies, and Buttered Minced Mass, faueth the Grinding of the leeth; And therefore, (no doubt) it is more Nourifbing; Efpecially in Age; Or to them that haue weake Teerh; But the Butter is not fuproper for weake Bodies; And therefore it were goodro moiten it withalitele Claret wine, Pill of Limon, ot Orenge, cut fmall, Sugar, and a very littlc Cinmamon, or Natmeg. As for Chwers, which are likewife miniced Meat, in ftead of Butter, and Fat, it were good to moiften them, partly with Creame, or Almond, or Piftacho Milke; or Barle, or Maiz Creame ; Adding a little Coriander Seed, and Carramay Seed, and a very little Saffron. The more full Handling of Alimentation wee referue to the due place.
wee hase bitherto handled she Particulars which yeeld beff, and eafieft, and plensifalleft Nour ifbrent; And now we willipeake of she beft Meanes of Conacying, and Conuerring the Nours/bwent.
The Firlt Meanes is, to procure that the Nowr i/bment mav not bee robbed, and drawne away; wherein that, which wee have already faid, is very Materiall; To prouide, that the Reimes draw not too itrongly an over-great Part of the Bload into Vime. Tothis addethat Preceptof $\boldsymbol{A}$ rifrotie, that wine be forborne in all Confamptions ; For that the Spirits of the wine, doc prey ypon the Rofcide luvce of the Body, andinter-common with the Spirits of the Body, and fo deceiue and rob them of their Nourithment. And therefore if the Con/mmption growing from the weakne ffe of the Stanacke, doe force youto vewise; let it alwayes be burnt, that the Quicker Spirits may elaporate; or at the lealt quenched with two little wectges of Gold, fix or feten times repeated. Adde alfo this Prouifion, That there bee notton much Expence of the Nouri/benent, by Exhaliove and sweating: And therefore if the Patient be apt to fweat, it munt beegenty reltrained. But chiefly Hyppocrases Rule is tobee followed ; whoaduifeth quite contrary to rhat which is in vee : Namely, that the Linmen, or Garment next the Flefh, bee in Winter drie, and oft changed;
changed; And in Sommer feldome changed, and fmeared ovicr with Dyle ; For certaine it is, that any Subftance that is Fat, dotha little fill the Proes of the body, and ftay Sweat, in tome Degrce. But the more cleanly way isto haue the Linven fmea red lightly ouer, with o, le of Sweet Almonds ; And nor to forbeare Chifting as oftas is fit.

The fecond Meanes is, to fend forth the Nouri/hment into the Parks, more Atrongly ; For which, the working muft bee by Strengshening of the Stomack; And in this, becaufe the Stomacke is chiefly comforted bv Wine, and Hot things, which otherwife hurt ; it is good to refort to outward $1 p$ phrations to the Stomacke: Wherein it hath beene tried, that the Quiles of Rofes, Spices, Mafficke, worme-wood, Mint, \&cc. are nuthing fo helpfull, as to take a Cake of New bread, and to bedew it with a little Sacke, or Alegant ; Andro dry it; Andafter it bee dried a little before the Fire, to pur it withina cleane Napkin, and to lay it to the Stomacke: For it is certaine thatall Flower hatha porent Vertue of Aftriction; Info much as it hardneth a peece of Herh, or a Flower, that is laid in it : And therefore a Bagge quilted with Bran, is likewife very good; but it drieth fomewhat too much; Andtherefore it mult not lye long.

Thethird Meanes, (which may beea Branch of the former) is to fend forth the Nourijbment the better by Sleepe. For wee fee, that Beares, and other Creatures that Sleepe in the Winter wax exceeding Fat: And certaine it is, (as it is commonly beleened) that sleepe doth Nourifh much; Both for that the Spirits doe leffe fpend the Nourifhment in Sleepe, than when liuing Creatares are awake : And becaufe (that which is to the prefent purpofe) it helpeth to thruit out the Nourifhment intothe Parts. Therefore in Aged men, and weake Bodies, and fuch as abound not with Choller, a fhort Sleepeafter dinner doth helpe to Nourith, For in fuch Bodies there is no feare of an ouer-halty Difgeftion, whichis the Inconuenience of Poftmeridian Sleepes. Sleepealfo in the Mo:ning, after the taking of fomewhat of eafie Digeftion; As Milke from the Cow, Nourilh. ing Broth, or the like; doth further Nourifhment: But this would bed ne, fitting vpright, that the Milke or Broth may paffe the more ficeedily to the Botrome of the Stomacke.

The Fourth; Meanes is to prouide that the Parts themfelues may draw to them the Nouriihment ftrongly. There is an Excellent Obferuation of Ariflotie ; That a great Reafon, why Plants (fome of them) are of greater Age, than Liwing Creatares, is, for that thev yearelv purforth new Leaues and Boughes; Whereas Liwing Creatires put forth '(after their Periad of Growth,) nothing that is young, but Haire and Nailes which are Excrements, and no Parts. And it is moft certaine, that whatfocuer is Young, doth draw Nourimment better, than that which is Old ; And then (that which is the Myftery of that Obferuation) Young Boughes, and Leawes; calling the Sap vp to them; the fame Nourilhech the Body, in the Paffage. And this wee fee notably proned alfo, in that the oft Cutting, or Polling of Hedges, Trees, and Herbs, dorh condace much to their Lafting. Transferre therefore this Obferuation to the

Helping

Helping of Nourifhment in Liaing Creatures :The Nobleft and Pruncipall Vie whereof is, furthe Piolongatios of Life; Reftauration of fome Degree of Toush; and inteneration of the Paits: Forcertaine it is, that there are in Liuing Creatreses Pa:ts that Nourith, and repaire Ealily; And Parts chat Nourifh and repaire hardly, And youmult refrefh, and renew thofe that areeafie to Nourilh, that the other may bee refrefhed, and (as it were) Drinke in Nourithment in the Paffage. Now we fee that Draught Oxen; put into good Palture, recouer the Flefh of young Beefe; And Men atter long Emaciating Diets, wax plumpe, and fat, and almolt Ncw: So that you mav furely conclude, that the frequent and wife V fe of thofe Emaciating Drees, and of Pargings: And perhaps of fome kinde of Bleeding; is a principall Meanes of Prolomgation of Life; And Reftoring fome Degree of routh: For as we hane often faid, Deaibcommeth vpon Liming Creaswres like the Torment of © Mezentius.

> Mortua quinetiam iumpebat Corpora viuis.
> Componens Manibu/ $\dot{\text { g Manus, }}$ diǵ Oribus Ora.

For the Parts in Mans Body catily reparable(as Spiriss, Bload, and Fle/B) die in the Embracenient of the Parts hardly reparable (as Bones, Nermes, and Mombiane,; and likewife fome Enerailes (which they reckonamong ft the Spermasicald Part.1) are hard to repaire : thoughthat Diuifion of Spermatecall, and Mem/truall Parts, be but a Conceit. And this fame Ob/eruasion allo may be drawne to the prefent purpofe of Nourifhing Emaciated Bodies: And therefore Gende Frication draweth forth the Nourihment, by making the Parts a little hungry, and heating them; whereby they call forth Nourifhment the better. This Frication I wifh to bee done in the Morning. It is alfo beft done by the Hand, or a peece of Scarles Wooll, wet a littie with oyle of Almonds, mingled with a fmall Quantity of Bay-Jale, ir Saffrob. We fee that the very Currying of Horfes doth make then fat, and in good liking.

The Fifth Meanes is, to further the very $A$ © of $A$ fimilation of Nowrilbnent ; which is done by fome outward Emollients, that make the Parts mote apt to A fimilate. For which I hate compounded an oistmens of Excellent Odour, which I call Roman Ointmens, vide the Receit. The vfe of it wouldbee betweene Sleepes; For in the latter Sleepe the Parts affmilatechicfly.

T
Horebee many Medicives, which by themfelues would doe no Cure, but perhaps Hurr, Bur being applied in a certaine Order, one affer another, doe great Cures. I hauc tried (my felfe) a Remedy for the Gous, which hath foldome failed, but drinen it away in 24. Houres frace: It is firit to apply a Pulia/fe, of which vide the Receit; And thena Bash or Fomentation, of which vide the Receit; And then a Plajfer, vide the Receit. The Palta [fe relaxeth the Pores, andmaketh the Humourapt to Exhale The Fonemation calleth forth the Humour by Vapours; But yet in regard of fhe way made by the Pallafle, draweth gently; And therefore draweth the Humour out ; and doth not draw more to it ; For it
 Solitary touching Cure by Cullome.

Experiment Solitary touching cure by (Exceffi. 62

Experiment Solitary touching Cure by Motion of Conficm.
is a Gente, Fomentasion, and hath withalla Mixture (though very little) of fome Stupetasime. The Plaifer is Moderate Afirrgent Plaifter, which repelleth New Humour from falling. The Paltaffe alone would make the Part more foft, and weake; And apter to take the Defluxion and Imprefiion of the Humour. The Fomentation alone, if it were too weake, without way made by the Pulreffe, would draw forth little; if too Atrong, it would draw to the Part, as well as draw from it. The Plaifer alone, would penthe Humouralready contained in the Pares and fo exalperate it, as well as forbid new Humour. Thereforethey mult be all taken in Order, as is faid. The Pultaffe is to be laid to for two or three Houres: The Fomentstion for a Quarter of an Houre, or fomewhat better, being vfed hot, and feuen or eight times repeated : The Plajfer to continue on fill, till the Patr be well confirmed.

THere is a fecret Way of Cure (vnpractifed; By A/fwesude of that which init felfe hurteth.Poifons haue been made, by fome, Familiar, as hath becne faid; Ordinary keepers of the Sicke of the Plagwe, are feldoine infected. Enduring of Tortare, by Cuftome, hath beene made more cafie : The Brooking of Enormous Quantily of Meats, and fo of wine or Strong Drinke, hath beene, by Cuffome, made to bee without Surfet, or Drunkennefle. And generally Difenfes that are Chronicall, as Coughes, Pbthijickes, fome kindes of Pal/eres, Lunacies, \&cc. are moit dangerous at the firt : Therefore a wife Pbyfitian will confider whether a Dijeafe be Incurable; Or whether the Iuf Cute of it bee not till of perill; And if hee finde it to be fuch, let him refort to, Palliation; Andalleviate the Symptome, withour bufying himfelfe too muich with the perfect Cure : And many times, (if the Patient bee indeed patient) that Courfe will exceed all Expectation. Likewife the Patient himfelfe may ftrine, by little and little to Ouercome the Symptome, in the Exacerbation, andfo, by time, surne Sulfering into Nature.

DIners Difeafes, efpecially Chronicall (fuch as Qartan Agues ; ) are formetimes cured by surfer, and Exceffes; As Exceffe of Meat, Exceffe of Drinke, Extraordinary Fafling, Extraordinary Suirring, or Lafficades and the like. The Caufe is, for that Difeafes of Contimance get an Aduentitious Strength from Cuftome, befides their Materiall Canfe from the Humours: So that the Ereaking of the Cuflome doth leane them onelv to their firft Canse; which if it be any thing weake will fall off. Befides, fich Exceffes doe Excite and Spur Natare, which thereupon rifeth more forcibly againft the Dijea/e.

THere is in the Body of Mana great Con/ens in the Motion of the feuefall Parts. Wee fee, it is Childrens fort, to proue whether they can rub vpon their Breaft with one hand, and pat vpon their Fore-hedd with another; And fraight-wayes, they fhall fometimes rub with both Hands, or pat with both Hands. Weefee, that when the Spirits, that come to the Nofthrils, expella bad Sent, the Stomacke is ready to Ex-
pell by Vomit. We finde that in Con/amptions of the Lungs, when N.ature cannot expell by Cough, Men fall into Fluxes of the Belly, and then they dye. So in Pefilent Difeafes, if they cannotbee expelled by Sweat, they fall likewite into Loo/ene/fe, and that is commonly Mortall. Therefore Phyjituams ihould ingenioufly contriue, how by chotions that are in their Power, they may excite Inward Motions that are not in their Poner, by Conjens; As by the stench of Eeathers, or the like, they cure the Ri/ing of the Mosher.

HIppocrates Aphbrifme, In Morbis minues, is a goo 3 profound Aphori/me, It importeth, that Difeeffes, contrary to the Complexion, Age, Sex, Seafos of the yeare, Diet, Sec. are more dangerous, than thofe that are Concurfent. A man wouldthinke it Thould bee otherwife, For that, when the Accident of Sicknefje, and the Naterrall Difpofition, doe fecond the one the other, the Difeafe fhould bee more forcible: And fo (no doubt) it is; if you fuppofe like 2uaptity of Master. But that, which maketh gond the Aphori/me, is; Becaure fuch Di/esfes doe fhew a greater Collectuon of Matter, by that they are able to ourcome thofe Naiwrall Inclinations to the Contrary. And therefore in Di/estes of that kinde, tet the Pbyfuion apply himifelfe more to Purgation, than to Allerasion; Becaufe the Offence is in the Quantity ; and the Qualities are rectified of themfelues.

PHy fitians doe wifely prefcribe, that there bee Preqas atiwes veed before $1 \mathrm{~m} /$ Pergations ; For certaine it is, that Purgers doe many times great Hurt, if the Body bee not accomno Sated, both before and after the Parging. The Hurt that they doe, fodwant of Preparation before Purging, is by the Stuicking of the Humours, and their not comming faire away ; Which cailferh in the Body great Perturbations, and ill Accidents, during the Pargisg ; And alfo, the diminifhing, and dulling of the Working of the Medicine if felfe, that it purgeth nor fufficiently. Therefore the worke of Preparasion is double ; To make the Emmowrs Fluide, and mature ; And to make the Pa/fages more upen ; Forboth thofe helpe to make the Humours paffer readily. And for the former of thefe; Sirrups are molt profitable, Andfor the Latter, Apozames, or Preparing Broths; Clijfers alfo helpe, left the Medicine Itop in the Guts, and worke gripingly. But it is true, that Bedies abounding with Humours, And Fat iodies; And open Weatber; are Preparatiues in themfelues; becaufe they make the Hum uufs more fluide. But leta a Phyfiriambeware, How hice purge after hard Frofly weasher, and in a Leane Body, without Preparation. For the Hiurt, that they may doe after Pargim,; It is caufedby the Lodeing of fome Humours in ill Places: For it is certaine, that there bee Hamons, which fomewhere placed in the Body; are quiet, and doe little hure; In other Places (efpecially Paffages) doe mach mifchiefe. Therefore it is good, after Purying, to vfe Apozames, and Brobbs, not to much opesing as thofe vfed before Parging, but Abfer fiwe and $\xrightarrow{\mathrm{C}_{2}}$ Mundifring

Experiment Solitary touching curc of Difesjes whicb are combrary to Predipofitun.

64

Experiment Solitary touching Preparasions before Purgiäg, and selising of the Budjafierward.

 $10+\frac{10}{2}$

| 22 |  |
| :---: | :---: |
|  | Mandiffing Clifers allo are gond to conclude with, to draw away the Religues of the Humours, that may haue defcended' to the Lowere Kegion of the Body. |
|  | $\mathrm{B}^{\text {Loud }}$ is ftanched diuerswaygs. Firt, by Aftringents, and RepercufDfiwe Medicines. Secondly, by Drawing of the Spirissand Blowd in wards; which is done by Cold ; As lrom, or a Stome laid to the necke doth ftanch the Bleeding at the Nofe ; Alfo it hath beene tried, that the Tefticles, being pur into Charpe Vinegar, hath made a fudden Receffe of the Spirits, and ftanched Bloud. Thirdly, by the Resefje of the Blowd by Sympashy. So it hath beene tried; that the part that bleederh, being thrult into the Body of a Capon, or Sheepe, new ript and bleeding, hath ftanched $B$ lowd; The Blowd, as it feemeth, fucking and drawing vp, by fimilitude of fubßance, the Blowdit meeth with, and fo it felfe going backe. Fourthly by Cuttome and Time ; So the Prince of Auramge, in his firlt hurt, by the Spani/h Boy, could finde no meanes to fanch the Bloud, eitherby Medicine or Ligamens; but was faine to have the Orifice of the Wound itopped by Mens Thambs, fucceeding one another, for the fpace at lealt of two Dayes; Andat the lait the bloudby Cuflome only retired. There is a fifth Way alfoin vfe, to let Bloud in an Adserje Part, for a Rewill/ion. |
| Experimens <br> Solitary tou- <br> ching cbange of <br> Aliments and <br> Medicines. $16$ | T helpeth, both in Medicive, and Aliment, to Change andnot to conItinue the fame Medicine, and aliment fill.The Caufe is, for that Nature by continuall Vfe of any Thing, groweth to a Saciety, and Dulneffe, either of Appetite, orWorking. And we fee that A(Juetade of Things Hurtfull doth make them leefe theif force to Hurt; As Poifon, which with vfe fome hauebrought themfelues tobrooke. And therefore it is no maruell, though Things belpfu's, by Cuffome, leefe their force tohelpe. I count Inte, mifision almoit the fame thing with Change; For that, that hath beene intermitted, is after a fort new. |
| $\begin{aligned} & \text { Experiment } \\ & \begin{array}{l} \text { soirary tou- } \\ \text { ching Diets. } \end{array} \\ & 68 \end{aligned}$ | T T is found by Experience, that in Diets of Gasiacum, Sarza, and the like (efpecially it they bee ftrict) the Patient is more troubled in the beginning, thanafter continuance; which hath made fome of the more delicate Sort of Patients, give them ouer in the middeft ; Suppofing that if thofe Diets trouble them fo much at firf, they fhall not be able to cudure them tothe End. But the Caufe is, for thatall thofe Diets doe dry vp Humionrs, Rbesmes, and the like; And they cannot Dry vp vntill they haue firt attenuated; Andwhile the Hwmowr is attenuated, it is more Fluid, than it was before, and troubleththe Body a great deale more, untill it bee dried vp , and confumed. And therefore Patients muft expect a due time, and |
| Experiments in Confort touching the Production of cold. | not checkeat them at the firf. <br> The Producing of Cold is a thing very worthy the Inquifition; both for Vie, and Difclofure of Caufes. For Heat and |

Cold are Natures two Hands, whereby thee chiefly workerh: And Heat we haue io readineffe, in relpect of the Fire; But for Cold wee mult flay ull it commerh; or feeke it in deepe Caues, or high Mountaines, And when all is done, we cannot obraine it in amy great degree: For Furnaces of Fire are farre fioter, than a Summers Sumne; But $V$ nults, or Hils are not much Colder thana Winters Froft.
The firf T Ca eanes of Producing Cold is that which Naswre prefenteth vs withall; Namely the Expiring of Cold out of the Inwardparts of she Earth in wister, when the Sunne hath no power toriencomeit; the Eartabeing (IShath becne noted by fome) Primuma Frigiduse, This hath beene aflerted as well by Ancient as by Moderne Philofophers: It was the Tenet of Parmenides. It was the opinion of the Aathor of the diffourfe in Platarch (for It ike it that Booke was not Plusarchs owne) De prime Erigide. It was the opinion of Telejus, who hath renewedthe Pbilo/ophy of Parvenides, and is the belt of the Nouelliffs.
"The Second Cayse of Cold is the Contar of Cold Bodies; For Cold is Active and Tranfitive into Bodies Adiacent, as well as Heas : which is feene in thofe things that are touched with Smow or Coldwater. And therefore whofocuer will bean loqsirer into Natnre, lethim refort to a Com/erwatory of Snow and lee; Such as they v/e for delicacy, to coole Winc in Summer : which is a Poore and Contemptible vfe, in reffect of other vesty chat may be made of fich Con/erator ries.
14. The Third Cabfe is the Primang Nasure of all Tampible bodies: Fnrit is well to beenoted, that all Things whatfoence (Tamgible) are of themfelues Cold ; Except they haue an Acceffory Heat by fire; Life; or Motion: For cuen the Spirit of $w$ ine, or Chymicall oiles, which are fo hat in Operation, are to the firt Touch cold : And Aire it felfe comprefied, and Condenfeda little by blowing, is cold.

The Fourth Canfe is the Denjity of the Body; For all Denfe Bodies are Colder than moftother Bodies; As Metalls, Stome, Gla fe; And they are longer in Peating than Softer Bodies. Andit is certaine, that Earth, Den/e, Tangible, hold all of the Nature of Cold. The Caufe is, for that all Masters Tangible being cold, it mult needs follow, that where the Master is moit Congregate, the cold is the greater.

- The Fifth Caule of cold, or rather of increase and vehemence of Cold, is a Quicke Spirit inctofed in 4 cold Bod, : As will appeare to any that Phatl atrentinely confider of Natare in many Inttances. Weefee Nisre (which hatha Quicke Spirit) is Cold ; more Cold to the Tongue, than a Stene; Sowater is colder than oile, becaufe it hath a Quscker Spirit; For all oite, thought hath the Tangible Parts better digefted than Water. yet thath it a duller spirit: So Smow is colder thanWaser, becau fe it hath more Sppirit wishirrit: So tie fee that sals put to zee (asin the producing of the
 $\mathrm{C}_{3} \quad$ Spirit

\begin{tabular}{|c|c|}
\hline 24 \& $\mathcal{N}$ aturall History : <br>
\hline 74

85

75 \& | Spirit of Life,as Snakes, and silkewormer, are, to the touch coid. So 2aick filuer is the Coldeft of Mettals, becaufe it is fulleft of spiris. |
| :--- |
| The Sixth Canfe of Cold is the Chafing and Driumg away of Spirits, fuch as have fome Degree of Heat : For the Banifhing of the Heat mult needs leave any Body cold. This wee fee in the Operation of opimm, and SEApefacimes, vpon the Spirits of liuing Creatures: Andit were notamiffe to try Opium, by laying it vpon the Top of a weather-Glafe, to fee whether it will contract the Aire : But I doubt it will not fucceed : For befides that the Vertue of opism will hardly penerrate thorow fuch a Body as Glaffe, I conceiue that Opiwm, and the like, make the Spirits flye rather by Malignity, than by Cold. |
| Seuenthly, the fame Effect muff follow vpon the Exhaling or Drawing out of the warme Spirits, that doth vpon the Flight of the Spirits. There is an Opinion, that the Asoose is Magneticall of Heas, as the Sunse is of Cold and Moiftare : It were not amiffe therefore to try it, with Warme-wasers; The one expofed to the Beames of the Moose; the other with fome Skreenc betwixt the Beames of the Moose and the water; As wee vee to the sumne for Shade; And to fee whether the former will sonle fooner. And it were alfo good to enquire, what other Meanes there may bee, to draw forth the Exile Heat, which is in the Aire, for that may be a Secret of great Power to Produce Cold weather. | <br>

\hline Experiments in Confort rouching the Veffict and Trevefuntacioas of Aive itlo water. \& | Wee haue formerly fet downethe Meanes of turning Aire into water, in the Experiment 27. But becaule it is Magnale Nature; And rendeth to the fubduing of a very grear effect; And is alfo of Manifold vfe; wee will adde fome Inftances in Confort that giue light thereunto. |
| :--- |
| It is reported by fome of the Ancients, that Sailers hane vfed, eucry Night, to hang Flecess of Wooll on the fides of their Ships, the W'ooll towards thewater; And that they haue crufhed frefh Water out of them, in the Morning, for their vfe. And thus much we hane tried, that a Qanntity of wooll tied loofe together, being let downe intoa deepewell; 4nid hangiog in the Middle, fome three Fathome from the Water, fora night, in the Winter time; increafed in weight, (as I now remember) to a fifth Part. |
| It is reported by one of the Ancients, that in $L$ dida. neere Pergamss, there were certaine Worke-men, in time of Warres, fled into cases; And the Mouth of the Cawes being ftopped by the Enemies, they were famifhed. But long time after the dead Bones were found ; And fome Vef fels which they hadearried with them ; Andthe Veffels full of LWater; And that water, thicker, andmore towards Ice, than Common Water: which is a Notable Inftance of Condenfation, and Imduration, by Buriall vider Eartb, (in Canes) for long time; And of verfion alfo (as it Thould feeme) of Aire into Water; if any of thofe Veffels were Empty. Try therefore a fmall Blodder hung in Swow, And the like in Nitre; And the | <br>

\hline
\end{tabular}

like in Quick-filuer: And if you finde the Bladders fallen, or flirunke; you mavy be fure the Aire is condenfed by the Cold of thofe Bodies; As it would be in a Casue vnder Eartb.

It is reported of very good credit, that in the Eaft Indies, if you feta Tub of ivater open, in a Roome whete clones are kept, it will bee drawne drvin infoure and twenty houres; Though it flandat lome diftance from the clones. In the Countrey, they vfe many times, in deceit, when their wooll isnew fhorne, to fet fome Pailes of waserby, in the fame Roome; to increafe the weight of the wooll : But it maybee, that the Heat of the Wooll, remaining from the body of the Sheepe ; of the Heat gathered by the lying clofe of the Wooll, helpeth to draw the watry Vapour; But that is nothing to the $V$ er fion-

It is reported alfocredibly, that Wioell new fhome, being laid caftually vpolia $V$ effell 0 ! Yeringle, after fome time, haddrunke vp a great part of the Veriwye, though the Veffell were whole without any Flaw, and had not the Bung-hole upen. In this inftance, there is(ypon the by) to benoted the Percolation, or Suing of the Verisuce thorow the wood; For Veriayce of it felfe would neuer have paffed thorow the Wood; Soas it feemeth, it mult be firit ina kinde of Vapour, befure it paffe.

It isefirecially tobee noted, that the Caure, that doth facilitate the Verfion of Aire into waser, when the Aire is not in groffe, butfubtilly mingled with 7 angible Bodies, is, (as hath beene partly touched before,) for that Tangible Bodie: hauc an Antipathy with Aire; And if they finde any Liguid Bod, that is more denfe, neere them, they will draw it : And after they hatue drawne it, they will condenfe it more and ineffect incorporate it ; For wee fee that a Spunge, or wooll, or Sagar, or a moollem Closh, being put but in part, in waster, or wise, will draw the Liguer higher, and beyond the place, where the water or wine commeth. Wee fecalfo, that mood, Lute-frimgs, andthe like, doe fwell in moift seasooss: As appeareth by the Breaking of the Strings, the Hard Turning of the Pegs, and the Hard drawing forth of Boxes, and Opening of wainfoot doores; which is a kinde of $\operatorname{Infu} / \operatorname{lion}^{2}$ : And is much like toan Inffyion in water, which will make wood to fmell: As wee fee in the Filling of the Chops of Boules, by laying them in Water. But forthat part of thefe Experiments, which concerneth Altralion; wee will referue it to the pruper Title of Autracion.
There is alfoa Verfon of Aire into ovater, feene in the Sweating of Mar bles, and other Stones. And of Waimfors befire and in moitt weather: This mult be, eithet by fome , Moiftare the Body yeeldeth; Orelle by the Moilt Are theloned againit the hard body. Butit is plaine, that it is the latter, For that wee CeeWood painted with ogle colowr; will fooner gather drops in a moif Night, than wood alone : which is canfed by the Sin ontineffe and Clofeneffe : which letteth inno part of the Vapour, and for turnethit backe, and thickencth it inno Dew. Wee fee alfo, that Ereabbing vpona Glaje, or Smooth body, ginetha Dew. Andin Froly Mormings (fuch as we call Rime Frofs) youl flall finde drops of Dew ypon
the Infide of Glaffe－windowes ；And the Froft it felfe vpon the ground is but a Ver fion or Condenfation，of the Moitt Vapours of the Night，into a watrie fubftance ：Dewes likewife，and Raine，are but the Returnes of Moift Vapours＇Condenfed ；The Dew，by the Cold onely of the Sunnes departure，which is the gentler Cold．Raines，by the Cold of that，which they call the Middle Region of the Aire；which is the more violent cold．

Experiments in Confort touching Inds－ racion of Bodics．

It is is very probable（as hath beene touched）that that，which will turne Waterinto Ice，will likewife turne Aire Some Degree，mearer vnto water．Therefore try the Experimentis of the Arrifciall Turning Water into tce（whereof we fhall fpeake in another place）with Aire in place of Water and the Ice about it．And although it be a greater Alteration toturne Aire into Water，than Waterinto Ice ：yet there isthis Hope，that by Continu－ ing the Aire longer time，the effect will follow；Fort that Artifigiall Con－ werf fow of water into $⿴ 囗 十 e$ ，is the worke of a few Houres；And this of Aire may be tried by a Moneths fpace，or the like．
Induration，or Lapidification，of Subflances more foft，is likewvile another degrec of Condenjation；And is a great Altera－ tion in Nature．The effecting and Accelerating thereof is very worthy to bee inquired．It is effected by three Meanes．The firt is by Cold；whofe Properey is to Condenfe，and conftipase， as hath beenefaid．The Second is by Heat；which is not proper but by confequence；Porthe，Heat dothattenuate；And by At－ tenuation doth fend forth the Spirit and moifter Pars of a Bo－ dy；And vpon that，the moregroffe of the Tangible Parts doe contract and ferre themfelues rogether；Both to aueid Vaciatum （as they call it；）And allo to Munite themfelues againft the Force of the Fire，which they haue fuffered．And the third is by Aßimilation，when a Hard Body Allimilateth a Sofr，being contigmous toit．

The Examples of Induration，taking them promifcuoully， are many ：As the Generation of Stemes within the Earth， which at the firft are but Rude Earth，or Clay ：And fo of Mi－ neralls，which come（no doubr）at firlt，of Iuyces Concrete， which after ward indurate：And fo of Porcellane，Which is an Artifciall Cement，buriedin the earth along time ：And fo the Making of Bricke，and Tile：Alfo the Making of Glaffe，of a certaine Sand，and Brake－Roots，and fomeorher Matters：Al－ fothe Exudations of Rosk－Diamonds，and Cryftall，which har－
Century. I.
den with time: Alfothe Induration of Bead-Amber, which at firlt is a lott Subltance; as appeareth by the Flies, and Spiders, whic: are found inst; And mainy more: Buc We will feake of them diitinetly.

For Indarationsby cold, there be few Trials of it; For we hate no frong, or intenfe Cold here on the Surface of the Eartb, lo neere the Beames of the Sunne, and the Heauens. The likelielt Triall is by Snow, and Ice; For as Snow and lce, efpecially being holpen, and their cold actiuated by Nitre, or Sals, will turne water into Ice, and that in a few houres; Soit may bee, it will turne Wood, or Ssiffe Clay, into Stone, in longer tume. Put therefore, int a Conferuing Pit of Snow, and ice, (adding fome quantity of Salf, and Nibre,) a Pecee of wood, or a Pecce of Tough (lay, and let it lye a Moneth, or more.

Another Triall is by Mesalline waters, which have vertuall cold in
them. Put therefore Wiood, or Clay, into Smisbs Waser, or other Metalline Waser, Andtry whether it will not harden in fome reafonable time. But I voderitand it, of Mesalline wasters, that come by Waihing, or Quenching; And not of Stroug waters that come by diffolution; forthey are too Corofiue toconfolidate.

It is alreddy found, that thereare fome Naturall spring-waters, that will Inlapidate woed; So as you fhall fee one peecc of wood, whereof the Part aboue the Water fhall continue Weod ; and the Part vnder the water fhall be turned intoakinde of Grawelly Stome; It is likely thofe Waters are of fome Ms salline Mixtare; But there would bee more particulat inquiry made of them. It is certaine that an Egge was found, hauing lien many ycares in the bottome of a Moat, where the Earth had fomewhat onergrowne it; And this Egge was come tothe Hardneffc of a stone ; And had the Colours of the white and yolke perfect : And the Shell fhining in finallgraines like Sugar, or Alablafter.

Another Expericnce there is of Indaration by Cold, which is already found; which is , that Metalls, themfelues are hardned by often Heatiag and Quenching in Cold Water : For Cold cuer workethmolt potencly vpon Fieas precedent.

For Induration by Heat, it mult be confidered, that Heas, by the Exhaling of the Moifter Parts, doth either harden the Body ; As in Bricks, Tiles, Sce. Or if the Heat bee more fierce, maketh the groffer part it felfe; Kun and Mele: As in the making of ordinary Glafe; And in the VerrFication of Earth, (As wee fee in the inmer Parts of Earnaces; ) and in the Vitrijicusion of Brisk; And of Meralls. And in the former of thefe, which is the hardning by bak ing, withour Melting, the Heas hath thcle degrees; Firit, it Indxrafctio ; Andthen maketh Eragile ; And laitly it -loth Incinerate and Calcinate.

But if you defire to make an Indsriation with Toughneffe, and leffe Fragility; A middle way would be taken; Which is that which Ariftotle hath well nored; But would bee throughly verified. It is to decout Bodies
inwaser, fortwo or three dayes; Bur they muit bee fuch Bodies, into which the water will not enter; As Stome, and Metall. Forifrhey be Bodies into which the $w$ ater will enter, then long Scething, will rather Softenthan indurate them. As hath beene tried in Eipes, \&ec. Therefore, Softer Bodies muft be put into Bottles ; And the Bottles hung into Water feething, with the mouthes open, aboue the water; that no water may get in; For by this Meanes, the vertuall Heat of the water will enter; And fuch a Heas, as will not make the Bodyadult, or fragile; But the Subftance of the Waser will be fhutout. This Experiment wee made ; And it fortedthus. It was tried with a Peece of free-fone, and with Pewter, put intothe waser at large. The Free-ftene wee found receiued in fomeWaser; For it was fofter, andeafier to fcrape, than a peece of the fame Stone kept dry. But the Pewser into which no Water could enter, became more white, and liker to Siluer, and leffe flexible, by much. There were allo put into an Earthen Bottle, placed as before, a good Pellet of Clay, a Peece of Cheefe, a Peece of Chalke, and a Peece of Free-flone. The Clay came forth almoit of the Hardneffe of ssone The Cheefe likewife very hard, and not well to bee cut: The Chalke and the Eree-ftome much harder than they were. The colour of the Clay inclined not a whit to the Colous of Bricke, but rather to White, as in ordinary Drying by the Sunne. Note, that all the former Trialls were made by a Boyling vpon a good hot Fire, renewing the waser as it confumed, with other hotwaser; But the Boyling was but for twelue houres onely; Andit is like that the Experiment would hane beene more effectuall, if the Boyling hadbcene for two or three dayes, as we frefcribed before.

As rouching $A$ ßimilation, (for there is a degree of $A \iint_{\text {imilatios cuen in }}$ Inanimate Bodies) wee fee examples of it in fome Stomes in Clay-grownds, lying neere to the top of the Earth, where Pebble is ; In which you may manifeltly fee diuers Pebbles gathered together, anda Cruft of Cement or Ssome betweene them, as hard as the Pehbles themfeilues: And it were good to make a Triall of purpofe, by taking clay, and putting in it diuers Pebble-fomes, thicke fet, to fee whether in continuance of time, it will not be harder than other Clay of the fame lumpe, in which no Pebbles are fet. We fee alfo in Ruines of old Walls, efpecially towa:ds the Bottome, the Morser will become as hard as the Bricke; wee fee alfo, that the Wood on the fides of $\mathrm{Ve} \iiint_{\mathrm{c}} \mathrm{s}$ of Wime, gathereth a Cruft of Tartar, harderthan the woodit felfe; And Scales likewife grow to the Teesh, harder than the Testh themfelues.

Moft of all, Imdaration by $A \int j$ jmilation appeareth in the Bodies of Trees and Liaing Creasures: For no Nourthment that the Tree receitieth, or that the Liming Creature receineth, is fohardas Wood, Bome, or Horne, Sxc. but is Imdurased after by $A \int$ similation.

THe eye of the vnderftanding, is like the eye of the Senfe: For as you may fee great Obiectsthorow fmall Crannies, or Leuells; So vou
 of Oyle.

THere is an Admirable demonftration, in the fame trifling infance of the Litile Cload vpon Gla jfe,or Gemmes, or Blades of Swords, of the Force of zaion, elen in the lealt Quintities, and weakeft Bodies, how much it conduccth to Preferuation of the prefent Forme ; And the Refithing of a New: Enrmarke well the Difcharge of that Clond; And you fhall fee it chicrbreakevp, firt in the Skirts, and laft in the middef. Wee fee likewife, that much water dtaweth forth the Iuyce of the Body Infufed; But little water, is imbibedby the Body: And this is a Principall Caufe, why in Operation ypon Bedies, for their Verfion or Alseration, the Triall in great Quantities, doth not anfwet the Triall in fmall; And fo deceinect many; For that (I fay) the greater Body,refifteth more any Alteration of Forme, and requireth farte greater Strength in the Actiue Body, that thould fubduc it.

IVE haue fpoken before in the fifth 1 yftance, of the Caufe of oriens colours, in Birds; which is by the Fineneffe of the Strainer: we will now endetour to reduce the fame Axionie to aWorke. Forchis Writing of out Stana siluaram, is (to fpeake properly) not Natarall Hiflory, but a high kinde of Naturall Magicke. For it is not a Defrription ondely of Nature, but a Breaking of Nature, into great and lerange Workes. Try therefore, the Ansinting ouer of Pigeons, or other Bif ls, when they are But in their downe; Or of whelpes, cutting their Haire as Chortas maybee; Or offome other Bealt; with fome oyntment, that is not hurtfull to the Flech; And that will harden, and ficke very clofe; And fee whether it will notalter the Colours of the Feathers, or Haire. It is receined, that the Pulim? off, the firlt Feathers of Birds, cleane, will make the new cone forth white: Andit is certaine, that whice lis a penurious Colour, and where Moifture is cent. So Blewt Violets, and other Flowers, if they bee flatued, turne Pale and white; Birds, and Hor es, by Age, of Scarce, turict White ; Anc the Fiode Haires of Men; comebv thefane reafon. And thetefore in Burds, it is vety likely, that the Feathers that come

Experiment Solitary touching the Nothrifbmext of Liung Creatures brfore they bie brought forlb.

94

Experiments in Confort touching Sympashy and Antic patby for Medicixall we.

It feemeth, that asthe Feet hane a Symparhy with the Head; So the wrefis and Hands, hauea Sympathy with che Heart; We fee the Affects and Paffions of the Heast, and Spirits, are notably difclofed buthe $P$ m/e $e$; Andit is often tried, that Iuyces of Scock-Gilli-flowers, Rofe Campian, Garlicke, and other things; applyed to the $w r e f t$, and renewed; hue cured long, Agues. And I conceiue, that warhing with certaine Liquors, the Palmes of the Hands, doth much good : And thev doe well in Heats of $A$ gues, to hold in the Hands Egeges of Alablaffer, and Bals of Cryfall.
of shele things we lball peake more, when we hasdle the Title of Sympathy and Antipathy, in sbe proper Plase.

The Krowledge of Man (hitherto) hath beene determined by the View, or Sight; So that whatoener is Inuiible, erticerin refpect of the Fmeneffr of the Body it flefe; Or the Smalmeffe of the Paits; Or of the Subcilty of the Mosion ; is little inquired. And yet thefe bee the Things chat Gouerne Nature principally; And withour which, you cannot make any true Amalyfis and Indication of the Proceedings of Nature. The $s p i-$ rits o: Pneumaticals, that are in all Taxgible Bodies, are fcarce knowne. Somerimes they take them for $V$ acounz; whereas they are the molt A ctive of Bodies. Sometimesthey take them for Aire, From which they differexceedingly, as much as Wine from Water; And as Woal from Earch. Sometimes they will haue them tobee Naturall Heas, ora Porstion of the Element of Fire; Whereas fome of themare Crude and Cold. And fometimes they will hane them to bee the Verties and Qwalities of the Tangoble Parts, which they fee; whereas they are Things by themfelues, And then, when they come to Plants and liuing Creatures, they call them Soules. And fuch Superficiall Speculations they hane, Like Profpectiues, that fhew things inward, when they are but Paintings. Neither is this a Queftion of Words, but infinitely materiall in Natare. For Spizits are nothing elfe but a Naswrall Body, rarified to a Proportion, andincliaded in the Tangible Parts of Bodres, as in an Integument. And they be no leffe differing one from the other, than the Denfe or Tamgible Parts: Andthey are in all Tangible Bodies whatfocuer, more or leffe; And they are neter (almott) at reft: And from them, and their Mosions, principally procced Arefafion, Colliquation, Consorition, Mataration, PatrefaEtson, Viuification, and moft of the Effects of Nature : For, as weehalue figured them in our Sapientid Vesersm, in the Fable of Proferpina, you Chall in the Inferrall Regiment heare little Doings of Plase, but moit of Pro. Cerpina : For Tandible Parts in Bodies are Stupide things; And the Spiriss, doe (in eifect) all. As for the differences of Tangible Parts in Bodies, the induftry of the Chymifs hath given fome light, in difcerning by their Separations, the Oyly, Crude, Pure, Impure, Fine, Grelfe Parts of Bedies, and the like. And the Phyfilians are content to acknowledge, that Herts, and Drugshaue diuers Parts ; As that Opiam hath a Stupefactine Part, anda Heating, Part ; The one mouing Sleepe, the other a Sweat folLowng; And that Rabisbhath Purging Parts, and Aftringent Parts, \&cc. But this whole Inquijition is sweakly and Negligently handled. And for the more fubtill differences of the Minate Paris, and the P oiture of them in the Body; (whichalio hath great Effects) they are nxt atall touch d: As for the Motions of the Ninute Parts of Badies, which doe fog ieate Effeets, they hane not beene obferted at all, becaufe thev are Intifible, and incurre nat to the Eye; but vet they are to bee deprehended by Experience: As Democ it us faid well, when they charged hin to hold, that the W'orld was made of fuch little Moats, as were feene in the Surne; Atomus (faitithe) nece/sitate Rationis of Experientice effe connuimcitar: Alomum eninn nemo voquam vidit. And therefore the Tumult in the Parts of Solit Bodies, when thevare compreffed, which isthe Caufe of all D Fluchs D D

D

Experiment Solisary tou ching rhe Sccret Pracefes of Naturc.

Flight of Bodies thorow the Aire, andof orticr Mechanicall Motions, (as hath beene partly touched before, and hall bee throughly handled in due place) is not feene at all. But neucrtheleffe, if you know it not, or enquire it not attentiuely and diligently, you fhall neuer bee abic todifcerne, and much leffe to produce a Number of Mechanicall Motions. Againe, as to the Motions Corporall, within the Enclofures of Bodies, whereby the Effects( which were mentioned before) paffe betweene the spiriss, and the Tangible Parts; (which are, Arefaition, Colsquation, Concoition, Mataration, dc.) they are notat all handled. But they are put off by the Names of Vertues, and Natures, and Attions, and PajJions, and fuch orher Logicall Words.

IT is certaine, that of all Powers in Natare, Heat is the chiefe; both in the Frame of Nature, and in the workes of Art. Certaine it is likewife, that the Effees of Heas, are moft aduanced, when it worketh vpona Body, without loffe or diffipation of the Matter ; for that ener bectrayeth the Account. And thetefore it is true, that the power of Heat isbeft perceiued in Difillations, which are performed in clofe Veffells, and Receptacles. But yet there is a higher Degree ; For howfoener Difollations doe keepe the Body in Cels, and Cloitters, without Going abroad; yct they gine fpace vnto Bodies roturne into Vapour ; To returne into Liquor ; and ta Seperate one part from another. So as Nature doth Expatiate, although it hath not full Liberty whereby the true and VItime Operations of Heat are notattained. But if Bodies may bee altered by Heat, and yet nofuel Reciprocation of Rarefaction, and of condenfation, and of Separation, admitted ; then it is like that this Proterss of Matter; bcing held by the Sleenes, will turne and chànge into many Metsmorphofes. Take thereforea Square Veffell of iron, in forme of a Cube, and let it haue good thicke and ftrong Sides. Put into it a Cube of Wood, that may fillit as clofe as may be; And let it hane a Coner of Iron, as ftrong (at leaft) as the Sides; And let it bee well Luted, after the manner of the Chymifts, Then place the Veffell withia burning Coales, kept quicke kindled, for fome few houres fpace. Then take the veffeil from the Fire, and take off the Coner, and fee what is become of the Wiod. I conceive that fince all Inflammation, and Euaporasion are vetterly prohibited, and the Body ftill turned vpon it felfe, that one of thefe two eifects will follow: Either that the Body of the Wood will bee turned into a kinde of Amalagma, (as the Chymifts call it ; ) Or that the Finer Part will bee turned into Aive, and the Groffer fickeas it wett baked, and incruftate vpon the Sides of the Veffell, being become off Denfer Matter, than the W'ood it felfe, Grude. And for another Triaill, take alfo water, and pur it in the like Veffell,fopped as before; But vfe a gentler Heat, andremoue the Veffell fometimes from the Fire; Andagaine, after fome fmalltine when it is Cold, renue the Heasing ofit: And repeat this Alseration fome few times: And if yourcan once bring to paffe, that the waser, which is one of the Simpleft of Bodies, bee changed in Colour, Odour, or Taite
after the manner of Compound Budies; voumay bee fure that there is a great Worke wrought in Nature, and a notable Entrance made into Itrange Changes of Bodies, and produstions: Andalfoa Way nade to due chat by Fire, in fmall time, which the Sun and Age doe in long reme. But of the Admirable Effects of this Diftiluation in Cofe, (for fo wee will call it) which is like the Wombs and Matrices of huing creatures, where norhing Expireth, nor Separateth; We will fpeake fully, in the due place; Not that we Airne at the making of Paracelfise Pigme's; Orany fuch Prodigious Follies; But that we know the Effects of Heas will be fuch, as will fcarce fall vider the Conceit of Man; If the force of it bee alrogether keptin.

THere is nothing more Certaine in Nature, than that it is inupoffible for any bedy, tobe vtterly Ammibilated; But that, as it was the worke of the Omnipotency of God, to make Somewhas of Noihing ; So it requireth the like Omnipotency, to turne Somerohat into Not hiseg. And therefore it is well faid, by an Obfcure Writer of the Sefl of the Chymifs; That there is no fuch way toeffect the Strange Tram/mmiations of Eodies, as to endevour and vrge by all meanes, the Kedwcing of themso Nothing. And herein is conmained alfo a great Secret of Preferuation of Bodies from Change, For if you can prohibite, that they neither turne into Aire, becaufe no Aire commeth to them ; Nor goe into the Bodies Adiacent, becaufe they are vtterly Heterogeneall; Nor makea Reund and Circwlation within themfelues; they will neuer Change, though they bee in their Nature neuer fo Perifhable, or Mutable. Wee fee, how Flies, and spiders, and the like, get a Sepalcher in Amber, more Durable, than the Monswens, and Embalming of the Bedy of any King. And I conceitue the like willbe of Bodies put into Quisk-filwer. But then they mulf be but thin;

> As a leafe, or a Pecce of Paper, or Parchment, For if they haue a greater Craffitude, they will alter in their owne Body, though they fpend nor. But of this
we fhall fpeake more, when we handle the Title of

Confersation of Bodies.
iny $\begin{aligned} & \text { in } \\ & \text { a }\end{aligned}$ ortanal maint $n=$
 -
091 -






 a a d






 thay hathitin tay wimenta




 .




# NATVRALL HISTORIE. 

II. Century.


Vsick inthe Practice, hath beene well purlued; And in good Variety; But in the Theory, and elpecially in the relding of the Caufes of the Practique, very weeakly; Berng reduced into certaine Myfticall Subalties, of no vic, and not much Truth. Wee fhall therefore after our maniser, ioyne the Contemplative and. AEtive Part togerher.
All Soands, are cither Muficall sounds, which we call Tones; Whereunto there may be an Harmons; which Sounds are ener Eqsall; As Singing, the Sounds of Stringed, and wind-Infiraments, the Ringing of Bels, sec. Or Inmajfical! Sounds; which are ever $V$ nequall ; Such as are the Voice in Speaking, allwhifperings, all Voices of Beafts and Eirds, (except they bee Singing Birds ;) all Percuflions, of Stones, wood, Parchment, skins, (as in Orams; ) and infinite others.

The Sonnds that produce Tones, are cuer fromifuch Bodies, as are in their Parts and Pores Equall; As well asthe sounds themfelues are Equall: And fichas are the Perculirionc of Mettall, as in Bels; Of Glafe, as in the Fillipping of a Drinking Glafle; Of Aire, as in Mens voices whileft they Sing, in Pijes, Whifles, Organs, Stringed inftruments, \&cc. And of Water: as inthe Nigighingale epipes of Regalls, or Organs, and other Hydraulickea ;

D 3
which

Experiments in conjort touching $\mathrm{M} \mathrm{w}=$ focke.

 Thirteensh are but the limits and Boundaries of the returne.
The Concords in CMajicke which are Perfeet, or Semiperfeit, betweenc the Vnifon, and the Diapafon, are the Fifth, which is the molt Perfert; the Tbird next ; andthe Sixth whlich is more harfh : And as the Ancients efteened, and fo doe my felfe and fome Other yet, the Fowrth which they call Diateffaren. As for the the Tensh, Twelf th, Thirscenth, and fo iw infinitam; they be but Recurrences of the Former; viz. of the Third, the Fijth, and the Sixth; being an Eight refpectively from them.
For $D z f$ cords, the second, and the seuensh, are of all others the moft odious, in Harmony, to the sem/e ; whercof the One is next aboue the Vnifon, the Other next ynder the Diapafon: whichmay new, that Harmosy requireth a competent diftance of Noses.

In Harmony, if there bee nint a Difcord to the Ba/e, it doth not difurbe the Hameny, though therebee a Difcord to the Higher Parls; So the Difcord bee not of the Twothatare Odious; And therefore the ordinary Conf(n) of Foure Pars confifteth of an Eight, a Fifth, and a Third ro the Bafe: But that Fijth is a Fousth to the Treble, and the Third is a Sixth. And the Canfe is, for that the $B a / e$ Atriking more Aire, dothonercome and drowne the Treble, (vnleffe the Di/cord bee very Odious; ) And fo hideth a linall Impercetion. For we fee, that in one of the Lower frimps of a Lute, there foundecthiot the Sound of the Tieble, nor any Mixe Sound, but onely the Sonnd of the Ba/c.

Wee haue no Maficke of Quarser-Notes; And it mavbee, they are not capable of Harmony; For wee fee the Halfe-Nores themféties doe but interpofe fometimes. Neuertheleffe we haue fome slides, or Reilibes, of the Voice, of Strings, as it were continued without Notes, from one Tone to another, rifing or falling, which are delightffll.

The Caufes of that which is Pleafing, or Imgrate to the Firarive, may receive light by that, which is Pleafing of lagrase to the Sight. Therebee two Things Plealing to the Sight, (leatuing Pifures, and Shapes alide, which are Gut Secondary Obieats; And pleafe or difyleaie but in Memory; ) thefe twoare, coloars, and Order. The Pleafing of colone fymbolizeth with the Pleafing of any Single Tome to the Eare; But the Pleating of Order doth fymbolize with Harmong. And therefofe wee fee in Gedenknots, and the Frets of Houles, and all equall and well anfivering Fighers, (as Globes, Pgramides, Cones. Cylinders, Sec.) how they pleafe; wheteas visequall Figares are but Deformities. Andboth thefe Pleafares, that of the Eye, and that of the Eare, ate but the Effects of Equality: © Cood Proporsion, or Corref(Pondesce : So that (out of Qseflion,) Equality, and Correppondence, arethe Causes of Earmony. Buttofinde the Propertion of that Correfpendence, is more abitrufe, whereof notwithftanding iwee thall fpeaxe fomewhat, (when we handle Tones, ) in the general! Enquiry of soind d.

Tones are not fo apt altogether to pracure Sleepe, as fome other somnd; As the winde, the Puiling of water, Humosing of Bices, a Swect voice of one that readeth, \&xc. The Camfe whereof is, for that Tones, becaulic they are Equali, and flide not, due more ftrike and erect the Senfe, than the other. And Oucr-much Attention hindereth Sleepe.

There bee in Mafjeke certaine Figures, or Tropes; almolt agreeing with the Figares of Rhesoricke ; Andwith the Affections of the Misde, and other Senfos. Firlt, the Dinifion and 2 wasering, which pleafe fo much in $M u / i c k e$, hatue an Agreement with the cliseering of Lishs; As the MooneBeames playing ypona Waue. Againe, the Falling from a Difcord to a Concord, which maketh great Sweetneffe in Mwjicke, hath an Agreement with Affections, which are reintigrated to the better, after fome diflikes.: It ayrecth alfo with the Tafte, which is foone glutted with that which is fweet alone. The Sliding from the clofe or Cadence, hath an Agreement with the Figare in Rhetoricke, which they call Preter Expeitabum; For there is a Pleafure enen in Being deceiwed. The Reports and Fuges, haue an Agreement with the Figures in Rhetoricke, of Reperision, atd Traduction. The Tripla's, and Chamging of Times, havean Agreenent with the Changes of Motions; As when Galliard Time, and Meafure Time, are in the Medley, of ore Dance.

It hath beene anciently held, and obferued, that the Senfe of Hearing, and the Kindes of Maficke, haue molt Operation vpon Manners; As to Incourage Men, andmake them Warlike ; To make them Softand Effeminate; Tomake them Grane; Tomake themLight ; To make them Gentle and inclined to Pity, \&c. The Canje is, for that the Senfe of Hearing friketh the Spirits more immediately, than the other Serfes; And more incorporeally than the Smelling: For the Sight. Tafte, and Fceling, hane their Organs, not of fo prefent and immediate Acceffe to the Spirits, as the Hearing hath. And as for the Smelling, (which indeed worketh alfo immediatly vpon the spirits, and is forcible while the Obiect remaineth,) it is with a Communication of the Brearh, or Vapour of the Obiect Oderate : But Harmony entring eafily, and Mingling not at all, and Comming with a Manifeft Motion ; doth by Cuftome of often Affceting the Spirits, and Purting them into one kinde of Pofture, alter not a little the Nature of the Spirits, enen when the Obiect is remoued. And therefore wee fee, that T wnes and Aires, enen in their owne Nature, haue in themfelues fome Affinity with the Affections; As therebee Merry Tanes, Dolefall Tunes, Solemne Tanes; Tunes inclining Mens Mindes to Pity ; Warizke Tumes ; \&c. So as it is no Maruell, if they alter the Spirits, Confidering that Tunes hate a Predifpofition to the Motion of the spirits in themfelues. But yet it hath beene noted, that though this variety of Tunes, doth difpofe the Spirits to variety of Paffions, conforme vntothem; yet generally, Muficke feedeth that difpofition of the Spirics which it findeth. Wee fee alforhat fenerall Aires, and Tunes, doe pleafe feucrall Nations, and Perfons, according to the Sympathy they hane with their Spirits.

## Century. I.

Perpective harh beene with fome diligence inquired; And To hath the Nature of Sounds, in fome fort, as tarre as concerneth Muficke. But the Nature of Sounds in generall, hath beene luperficially oblerued. It is one of the fubulleft Peeces of Na ture. And befides, I practife, as I doe aduife : which is, after long Inquiry of Things, Immerfe in Matter, to interpofe fome Subiect, which is Immateriate, or Ieffe Materiate; Such as this of Sounds: To the end, that the Inteliect may be Rectified, an $J$ become nor Partiall.
It is firf tabeeconfidered, what Greas Motioms there are in Nature, which paffe without Sound, ar Noife. The Hesmens turne about, in a molt rapide Motion, without Neife to vs perceived; Though in fome Drosmes they have beene faidtomake an excellent crmajicke. So the $1 s o$ tions of the Comets, and Fiery Meseers (as stelle cadows, \&c.) yeeldno Noife. And if it bee thought, that it is the Greatneffe of diftance from vs, whereby the Sound cannot bee heard; Wee fee that Lighmings, and Corwfastions, which are necre at hand, yeeld no Seased neither. Andyet in al thefe, there is a Percuffion and Diuifion of the Aire. The winds in the Vpper Regioss (which mone the closds aboue (which wee call the Racke) andare not perceived below) paffe without Naifo. The Lower winds in a plaine, except thev bee ftrong, make no Naife; Butamong It Trees, the Noife of fuch Winds will bee perceined. And the winds (generally) when they make a Noife, doe euer make it vnequally, Rifing and Falling, and fornetimes (when they are vehement) Trembling at the Height of their Blaft. Raime, or Haile falling, (though vehemently,) yeeldeth no Noife, in paffing thorow the Aire, till it fall vpon the Ground, Water, Houles, or the like. waser ina River (thongh a fwift Streame) is not heard in the Channell, but runneth in Silence, if it bee of any depth; But the very Streame vpon Shallowes, of Grauell, or Pebble, will bee heard. Andwasers, when they beas ypon the Shore, or are ftraitned, (as in the falls of Bridges ; ) Or are dafhed againft themrelues by winds, gine a Roaring Noife. Any prece of Iimber, or Hard Bodie, being thruft forwards by another Body Contiguous, without knocking, giuleth no Noife. And fo Bodies in weighing, one ypon another, though the opper Body preffe the Lower Body downe, make no Noife. So the Motion in the Mimute Pass of any Solide Eody, (which is the Principall Caufe of Violent Mosion, though nnobferued; ) paffect without Sound ; For that Sound, that is heard lometimes, is produced onely by the Breaking of the Aite ; And nor by the Impulfion of the Parts. So it is manifeft ; That where the Anteriour Body giueth way, as falt as the Puftcriour commeth on, it maketh no Neife; be the alotion neiver fo greai or fwift.
dirce open, andat Laree, maketh no 2vife, except it bee tharply per: cuffed; 'As in the sonsod of a String, where Aire is percuffed by a hard,
and ttiffe Body ; Andwith a fharpeloofe; Forifthe String bee not itrain.d, it maketh no Noife. But where the Aire is pent, and ttraitned, there Breath or other Blowing, (which carry but a gentle Percuffiun) fuffice to create Sownd; As in pipes, and wind-Inftruments. But then you muft note, that in Recorders, which goe with a gentle Breath, the Concaure of the Pipe, were it not for the fipple, that fraitneth the Aire (mutch more than the simple Concane; ) would yeeld no Sound. For as for otherwindinftruments, they require a forcible Breath; AsTrumpers, Goracts, Giumters Hornes, O . Which appeareth by the blowne cheekes of him that windeth them. Organs alfo are blowne with a ftrong winde, by the Bellowes. And note againe, that fome kinde of wind-miffrumenters, are blowne at a fmall Hole in the fide, which ft raitneth the Breath at the firft Entrànce ; The rather in refpect of their Trauer/e, and Stop aboue the Hole, which performeth the Fipples Part, As it is feene in Flates, and Fifes, which will not gine Sound, by a Blaft at the end, as Recorders, \&cc. doe. Likewife in all whifling, you contratt the Mouth; And to make it more fharpe, Men fometimes vfe their Finger. But in open Aire, if you throw a Stone, or a Dart, they giue no Sound: Nomore doe Dwlless, except they happen to bee a litdle hollowed in the Cafting; Which Hollowneffe penneth the Aire : Nor yet Arrowet, except they be ruffled in theirFeathers, which likewife penneth the Aire. As for Small whiftles, or Sbepherds Oasen Pipes; they ginea Soand, becaufe of their extreme Slenderneffe, whereby the Aive is more pent, than in a Wider Pipe. Againe, the Voices of Mcw, and Liuing Creatures, paffe thorow the throat, which penneth the Breath. As for the Iewes Harpe, it is a fharpe Percuffion; And befides, hath the vantage of penning the -Aire in the Mouth.

- solide Eodies, if they be very foflly percuffed, give no sound; As when a man treadeth very foftly vpon Boards. So cheffs or Doores in faire weather, when they open eafily, giue no Sound. And cars-wbeeles iqueake not when they are liquored.

The Flame of Tapers, or Cavdles, though itbe a fwift Motion, and breaketh the Aire, yct paffeth without Sownd. Aire in Owens, though (no doubt) it dorb (as it were) boyle, and dilate it felfe, and is repercuffed ; yet it is without Noije.

Flame percuffed by Aire, givetha Noife; Asin Blowing of the Fire by Bellowes; Greater, than if the Bellowes fhould blow vpon the Aire it felfe. Andfolikewife flame percufling she Aive firoggh, (as when Flame fuddenly taketh, and openeth, gineth a Noije; So, Great Flames, whiles the one impellerth the other, give a bellowing sownd.

There is a Conceit runneth abroad, that there fhould beea whise Powder, which will difcharge a Peece without Notfe; which is a dangerous Experiment, if it fhould bee true: For it may caufe fecret Murthers. Bur it feemeth to mee vnpoffible; For, if the Airepens, beedriuen forth and Itrike the Aire open, it will certainely make a Noije. As for the Whise Powder (fifany fuch thing bee, that may extinguifh, ordead the Noij $e_{\text {, }}$ )
$\frac{\text { Ceibtiof J. II. }}{\text { it is like tobe a Mixture of Pcire, and sulphar, withous cosle. Hus Petre }}$ alme will not take Fire. And if any man thinke, thattive soand may bee extugnithect, or deaded, by difcharging the Pen: Aire, before it cum meth tothe Moash of the Pcece, and co the Open Aire ; That is not probable; For it will make more dinided Sounds: As if vou houldmake a Croffe Barrell hollow, thorow the Barrell of a Peece, it mav be, it would gime fenerall Sounds, both at the Nafe, and at the fides. But I conceine, that if it were poifiole, to bring to paffe, that there thenid bee no Aire pent at the Mouth of the Peece, the Bullet might Rlye with fmall, or no Noife. Forfirlt ir is certaine, there is no Noife in the Percuition of the Elame vpon the Disllet. Nexthe Ballet, in piercing thorow the Aire, maketh $10 \mathrm{Not} / \mathrm{e}$; Ashath beenefaid. And then, if therebe no Pens Aire that ftriketh vpon Open Aire, there is no Caufe of Noije ; And yet the Flying of the Ballee will noo be itaxed. Forthat Motion (as hathbeene of (faid) is in the Parts of the Bullet, and not in the Aire. So as triall muft be made by taking fome fmall Comcane of $\Delta$ fetall, no more than youmeane to fill with powder; And laying the Bullet in the Mnuth of it, halfe out into the Open Aize.

Theardit affirmed by a Man, thatwas a great Dealer in Scerets, but hewas bur vaine; That therewas a Conpbiracy (which himfelfe hindeed, ro hane killed Ouecne Mary, Sitter to 2ueene Elizabesh, by a Burnine glaffe, when The waiked in Sainc lames Parke, from the Leads of the Houfe. But thus much (no doube) is true; That if Eurning-Glaffe could ine brought to a great itrength, (as they talke gencrally of Burning-Glaffes, that areable to burne a Nain.) the Percesfion of the Aire alone, by fuch a Burning elaffe, would makenn Avoife ; Nomore than is found in Ceru/cations, and Lighsnings, without Thunders,

I fuppofe, that Impreflion of the Aire with sounds, asketh a time to be conueighed to the Senfe; As well as the impieflion of Species wifible: O ; elfe they will not be heard. And therefore as the Bullet mosash fo (wuff, that it is Invijible; So the fame Swifoneffe of Motion maketh it Insudible: For wee fee, that the Apprehenfion of the Eye, is quicker than that of the Eate.

All Eruprions of Aire, thongh fmall and flight; gine an Ensity of Sound; which wee call crackling, puffing, spisting, ©xc. As in Bay- lalt, and Bayleanes, caft intu) the Fire; So in Chefmers, when they leape forth of the Afhes; Suin crecwe wood, laid vpon the Fire, efpecially Roots, So in Cans dies that fitit Flame, if they bee wet; So in Raping, Snetzing, \&cc. So ina Rofe Leafe gathered together into the fahion of a Purfe, and broken ypon the Fore-liedd, or Backe of the Hand, as Children wfe.

THE can/eginen of somnd, that it Thould bean Elifion of the Aire (wher'), if chey meane any thing, they meane a Custing, or Diwiding or clfean Atsenwasixg of the Aire) is buta ferme of Ignorance; And the Motion is buta Carch of the Wit vpon a few Intances; Asthe Manaer is in the Pholofophy Receited. And it is comtnon with Men, thatif they _- hate

Expectiments in Contore roucining Produlion, confor. u.ze on, and $D C$ Lutrn of Sownds: And the Office

Intic gorrena Pretty Expreßion, by aword of Alt, that Expref]ion gocth curdur ; though it bee empty of Watcer. This Concent of Elijion, appeit tech moit maniteltly to bee falfe, in that the Sound of Bell, ftring, or the Like, continueth melting, fome time, after the l'ercuffion; But ceafeth Itreight-waves, if the Bell, or String, be touchedand stayed; whereas, if it were the Elifion of the Aire, that made the sownd, it could not bee, that the Touch of the Bell, or String, fhould extinguifh fo fudden ly that Motion, caufed by the Elifors of the Aire. This appeareth yet more manifettly by chiming with a Hammer, 'vpon the Out fide of a Rell; For the Souna will be according to the inward Concaue of the Boll ; whereas the Ei: $\sqrt[y]{ }$ on, or Atcesuation of the Aire, cannot bee but onely betweene the Hirmmer, andthe Out-fide of the Bell. Soagaine, if it were an Elifion, a broud Himmer, anda Bodkim, ftrucke vpon Metall, would gine a diuers Tone ; As well as a diners Lowdmeffe : But they doe notfo; For though the Sound of the one bee Lowder, and of the other Sofser, yet the Tone is the fame. Befides, in Eccho's, (whereof fome are as loud as the Originall Voice, ) there is no ncw Elifion; but a Repercusfion onely. But that which conneth it molt of all, is, that Sounds are generated, where there is no Aive at ali. But thefe and the like Conceits, when Men hane cleared their vnderftanding, by the light of Expetience, will featter, and breake vp likea Mift.

It is certaine, that sound is not profluced at the firft, but with fome Lecall cMosion of the Aire, or Flame, or fome other Medium; Nor ver without fome Kefiftance, either iu the Aore, or the Bedy Percuffed. For if there bee a mecre Yeelding, or Ceifion, it produceth no Sound; As hathbeene faid. And therein Sounds differ from Lighe, and Colours; which paffe thorw the Aire, or other Bodies, without any Locall Motion of the Aire; either at the firt. or after. But you muft attentiuely diftinguin, betweene the Locall Motion of the Aire, (which is but Febiculum Canfle, $A$ Carrier of she Sousds.) and the Sonsds themfelues, Conueighed in the Aire. For as to the former, wee fee manifeftly, that no Sound is produr ced (nonotby Aire it felfe againft other Aire, as in Organs, \&cc.) but with a perceptible Blaft of the Aire; And with fome Refoflance of the Aire Atrucken. For cuen all speech, (which is one of the gentleft Moitoss of Aire,) is with expulfion of a little Ereath. And all Pipes hane a Blaft, as well as a Sound. Wee fece alfo manifeetly, that Sounds are carried with Winde: Andthcrefure Sounds will bee heardfurther with the winde, than againtt the winde ; And likewife doe rife and fall with the Intenion or Remiffion of the Winde. But for the Imprefion of the sound, it is quite another Thing; And is vtterly withontany Locall Mosion of the Azre, Perceprible; And in that refembleth the species wifible: For after a $M a n$ hath lured, or a Bell is rung, weecannot difcerne any Perceptible Motion (at all) in the Aire, as long as the Sownd goeth; but onely at the firtt. Neither doth the Wind (as farre as it carrieth a Voice, ) with the Motion thercof, confound any of the Delicate, and Articulate Figurations of the Aire, in Variety of Words. And if a Man fpeake a good loudneffe, againitt

|  |  |
| :---: | :---: |
| the Flone of a Candle, it will not make ittremble much ; though raoft, when hofe Letters are proinounced, which contract the Mouth; As $F_{\xi}$ $S, V$, id fome others. But Geritle Breathing, or Elowing without feasking, will mue the Candle farre more. And it is the more probabie, that Sonnd is witbur any Locall Motion of the Aire, becaufeas it differeth from the Sight, that it needetha Locall Metion of the Aireat firft; Soit parallieleth irfo many other things with the Sught, and Radiation of shsoges vijible, Whia (without all queltion) induce no Locall Motion in the Aive, as hath beenciuid. |  |
| mance Glaffe windowes will hake ; and Fifhes are thought to bee fraied with ac Motion, caufed by Noije vpon the Water. But thefe Effects ae from the Locall Motion of the Alire, which is a Concomitant of the ound (as hath beene faid; ) and not from the Sound. |  |
|  | 127 |
| plawfesand Shouting of Pcople affernbled in great Multitudes, hane fo rarified, add broken the Aire, that Birds flying oner, have falne downe, the Aire bing not able to fupport them. Andit is beleened by fome, that |  |
| Great ing ing of Bels in populous Cities, hath chafed away Thunder: and alfodifinateci Pettilent Aire: All which may beallo froan the Concuffion ofthe sire, and not from the Soand: |  |
| A voygreat Sonnd, neere hand, hath ftrucken many Deafe; Andat |  |
|  |  |
| Thrill, lad fuddenly an Olfence, as if fomewhat had broken, or beene dif- |  |
| dinary §inging, or Hiffing, but farre louder, and differing; ) fo as I feared fome Disferelje Butafrer fome halfe Ouarter of an Houre it vanilhed |  |
|  |  |
| This Efect may betrulv referred vnto the Sound: For(as is cummonly receilied) an ower-petens obied doth deftroy the Senfe; And /pirituall Species, (both Vifible and Awdible) will worke vpon the Senfories, though they |  |
|  |  |
| In Delation of Sounds, the Emelo are of them prclerueth them, and call- |  |
|  |  |
| Trunkes, the Mouthbeing laid to the one end of the Roule of Parchment, |  |
| in the open Aire. The cam/e is, for that the Sound fpendeth, and is diffipated inthe Open Aire ; But in fuch Concaues it is courferued, and contra- |  |
|  |  |
| better heard, than in the open Aire. |  |
| It is further tobee conidered, how it proneth, and worketh, when |  |
| is not enclofed all the Leng |  |
| Aire ; As wivere yout Paske fome dittance from a |  |
| ke; or where the Eare is fome diffance from the Trunke, at the |  |
|  |  |

it is tried, that in along Trunke, of fome eight or ten font, the sint is holpen, though both the Mouth, and the Eare bee a handfull, umore, from the Endsof the Trume ; And fomewhat nore holpen, when the Eare of the Heajer is neere, than when the Moutb of the speaker. Aid it is certaine, that the Voice is better heard in a Chamber from abroad, thaiabroad from within the Chamben.
131 Asthe Enclofure, that is Round abous and Entire, preferteth the ound; So doth a semi-Concaike, though in a leffe degree. And therefure if you dituicea Trunke or a Cane into two, and one fpeakeat the one ed, and youlay your Eareat the other, it will carry the Voice further, tharin the Aive at large. Nay further, if it be not a full semi-Concase; but ifou doe the like vpon the Maff of ship, ora long Pole, or a Pecce of Ordnance (hough one fpeake vpon the Surface of the Ordmance, and not atany of the 3 ores; ) the Voice will be heard further, than in the Aire at large.
ij2 It wouldbeetried, how, and with what proportion of difaduntage, the Voice will bee carried in an Horne, which is line Arched : Or in a Trumpet, which is a Line Retorted; Or in fome Pipe that were Simuons.

It is certaine, (howfouler it croffe the Receined Opinint) that Sosinds may becreated without:Aire, though Aire bee the moff finourable Deferent of Sounds. Take a $V_{i}$ fell of water, and knap a pairec ${ }^{\prime}$ Tongs forme depth within the Water, and vou fhall heare the Soun, of the Tongs well, and not much diminifhed; And yet there is no Aie at all prefent.
Takc one Veffell of silaer, and another of Wood, and fill each of them full of Water, and then knap the Tongs together, as before, wout an handfull from the Bottome, and you fhall finde the Sound muih more Refounding from the $v e f f e l l$ of silwer, than from that of wood: Andyet if therebee no Water in the Veffell, fo that youknap the Tones in the Aire, you thall finde no difference, betweene the siluer and woodden Veffell. Whereby, befide the maine point of creating sound withoit Aire, youmay collect two things : The one, that the sound communicareth with the Bottome of the Veffell: Theother, that ficha Communication paffeth farre better, thorow water, than Aire.

Strike any Hard Bodies together, in the Middeft of a Flame, and you Thall heare the Sound, with little difference, from the sound in the Aire.
The Pneumaticall Part, which is in all Tangoble Bodies, and hath fome Affinity with the Aire, performeth, in fome degree, the Parts of the Aire; As when youknocke vpon an Empty Barrell, the Sound is (in part) created by the Aire on the Out-fide; And (in part) by the Aire in the Infide; For the Sound will bee greater or leffer, as the Barrell is more Empty, or more full; But yet the Sound participatech alfo with the spirit in the wood, thorow which it paffeth, from the Out-fide to the lafide : And fo itcomineth to paffe, in the Chiming of Bels, on the Qulfide; wherealio the Sound paffeth to the Infide :'Anda number of other
Century. 11 .

45
r 37 before) that the Sound in Strings is made, or produced, betweene the Hand and the String, or the Quill and the String, or the Bow and the String : For thufe are but Vehicenda Motm, Paffages to the Creation of the Sosnd ; the Sound being produced betweene the String and the Aire; And that not by any $1 \mathrm{mpus} /$ ion of the Aire, from the firit Motion of the String ; butby the Resurne or Refuls of the String, which was itrained by the Touch, to his former Place : which Metion of Refult is quicke and Gharpe ${ }_{3}$ Whereas the firf Motion, is foft and dall. Sorthe Bepp torturech the String continual!y, and thercby holdeth it in a Continuall Trepidation.

TAke a Trumke, andlet one whiftle at the orie End, and hold your Eare at the other, and you fhall finde the Sousod Itrike fo Marpe, as you can farce endure it. The Canfe is; for that Sound diffufech ic felfe in round; And fo feendeth it felfe; But if the Sownd, which would fcater in open sire, bee made togocallinto a Canale; It mutt needs gite greater force to the Sownd. And fo you may note, that Enclofares doe not only prefrue Sowid, but alfo Encreafe and Sharpen it.

A Hanters Horne, being greater atone end, than at the other, doth increafe the Souid more, than if the Hornewere all of an equall Bore. The Camfe is, for that the Aire, and sownd, being firlt contracted at the leffer end, and afterwards hatuing more Roome to fpread at the greater end; doe dilate themfelues; And in Comming out ftrike more Aire; whereby the Sound is the Greatcr;and Bafer. And euen Himsers Hornes, which are fometimes made ftreight, and not Oblique, are euer greater ar the lowerend. It would be tried allo in Pipes, being made far larger at the lowerend: Os being made with a Belly towards the lower End; And then iffuing into a ftreight Concauc againe.

There is in Sains Iames fields, a Condait of Bricke, vnto which iovneth a low Vaule; Andat the End of that, a Rownd Hionfe of Stone: And in the Bricke Conduit there is a Window; Andinthe Rownd Howfe a Slit or Rift of fome litfle breadth:If youcry out in the Rift, it will make a fearfull Roaring at the Window. The Cawe is the fame with the former; For thatall cossates, that proceed fromimore Narronto more Broad, doe amplifie the Sound at the Comming our:

Hankes Rells, that have Holes in the Sides, give a greater Ring, than if the Pellet did frrike vpon Braffe, in the open Aire. The Caufe is the famewith the firlt Inflaise of the Trunke; Namely, fof that the Sound Enclofed with the Sides of the Bell, commeth forch at the Hoies vnfpent, and inore ftrong.

In Drammes, the Clifeneffe round about, that prefenceth the Soind from difperfing, maketh the Woifecome forthat the Dram. Hole, forre more lotid, and ftrong, than if youfhould 4 trike vponthe like Skin; ex-

cuffed, before the Aire difperietin. The like is, if you hold the Horne betwixt your Teeth. But that is a plaine Delation of the Sownd; trom the Teeth, to the Inftument of Hearing ; For there is a great Eitercourfe betweene thofe two Parts; As appeareth by this, That a Harfh Grating Tane fetteth the Teeth on edge. The like fallech our, if the Horne of the Bow be put vpon the Temples; But that is but the Slide of the Sound from thence to the Eare.
If yourake a Rod of Iron, or Braffe, and hold the one end to your Eare, and ftrike vpon the other, it maketh a fargreater Sonnd, than the like Stroke vponthe Rod, not fo made Contiguous to the Eare. By which, and by fome other Influnces, that haue beene partly touched, it fhould appcare; That Soundscloe not onely flide vpon the Surface of a Smooth Body, but doc alfo communicate with the Spirits, that are in the Pores of the Body.

I remember in Trinity College in Cambridge, there was an $V$ Pper Chamber, which being thought weake in the Roote of it, was fupported by a Pillar of Iron, ot the bigneffe of ones Arme, in the middeft of tiie Chamber; Which if you had Atrucke, it would make a littie Hat Noifcinthe Roome where it was Itrucke; But it would make a great Bombe in the chamber beneath.

The sormd which is made by Buckets in a well, when they touch vpmithe water; Or when they ftrike vpon the fide of the well; Or when two Buckets dath the one againft the other; Thefe Soundsare deeper and fulles, than if the like Percuffion were made in the open Aire. The Caufe is, the Penning and Enclofure of the Aire, in the Concaue of the well.
B.arrels placed in a Roome vnder the Floare of a Ch.mber, make all Noifes in the Came Chamber, more Full and Refounding.

So that there be five wayes (in generall) of Maioration of Sounds: Enclofure Simple; Enclolure with Dilatation ; Communication; Reflexion Concurrent; and Approach to the Senfory.
For Exility of the Voice, or other Sounds: It is certaine, that the Voice doth paffe thorow Solid and Hard Bodies, if they be not too thick. And chorow water, which is likewife a very Clofe Body, and fuch an one, as letterh not in Aire. But then the Voice, or other Sound, is reduced, by fuch paffage, to a great wealkneffe, or Exilitie. It therefore you itop the Holer of a Hawkes Bell, it will make no Ring, but a flat Noife, or Ratele. And fo doth the Aerites, or Eagles Sione, which hath a litthe Stonewithin it.

Andas for water, it is a certaine Triall: Let a Man goe into a Rath, and take a Paide, and turne the Bortome vpward, and carry the Mourt. of ir, (Eucn, ) downe ta the Leuell of the water, and fo preffe it downe vnder the water, fome handful and an halfe, ftill keeping it cuen, that is may not rilton either fide, \&e fo the Aire get out:then ket him that is in the $B a t h$, diue with his Head fo far vider Water, as he may pur his head into the Paile, isthere wil come as much Aise bubling forsb, as wil male


Tranke of it of the lengtio of tw, Recorieys, and the Holes anfwerable towad each end; And ler two play the fame leffon vpon it, at an Vni fon: And let it be noted, whecher the Sound be emfounded, or amplified ; or dulled. So likewife let a Croffe bee made, of two Trunckes (rhyrow-out) hollow; And let two fipcake, or fing, the one long-whies; the other tranerfe: And let two heare at the oppolite Ends; And nore, whether the Sound be confounded; amplified; or dulled. Whictif two Influnces willalfo give light to the Mixture of Sounds; whiereof we fhail ipeake hereafter.

A Bellowes biowne in at the Hole of a Drumme, and the Drum then Itrucken, maketh the Sounda little flatter, butho other appatent Alteration. The Caufe is manife ff ; Partly for that if hindereth the lflie of the Sound; And partly for that it maketh the Aire, being blowne togerhet, leffe moikable.

IHe Loudneffe and Softneffe of Sounds, is a Thing diftinct fromit the M.guitade and Exilitie of Sounds; For a Bafe String, though foftly Itrucken, gincth the greater Sound, But a 7 reble string, it hard Itrucken, wilthe heard much turther off. Andthe Canfe is, for that the Bafe String Ariketh more Aire; And the Trebleleffe Aire, but with a fharper percufion.

It is therfare the Strengeth of the Perciesion, that is a Principall Courfo of the Loudneffe or Sof tneffe of Sounds: As in knocking harder or Cofer, Winding of a Horne ftronger or weaker; Ringing of a Hand-bell harder or fotter, \&cc. And the firength of this percigfion confifteth as much; or more, in the Hardneffe of the Body percuffed, as in the Forie of the Bo. dy perculing:For if you ftrike againft a Cloth, it will gine a lefle So and; liagainit Wood, a greater ; If againft Metall, yet a greater; Andia Metals, if you ftrike againft Gold, (which is the more pliant, jit giucth the flatter Sound; If againt Siluer, or Braffe, the more Ring ing Somnd. As for Aire, whereit is firongly pent, it matcheth a Hard Bodic. And therfore we fee in difcharging of a Peece, what a great Noife it makech We feealfo, that the Charge with Bullet; Or with paper wet,and hard tropped; Or with powder alone, rammed in hard; maketh no great difference in the Loudreffe of the Report.

The sharpneffe or quickneffe of the Perculion, is a great Caufe of the Loudne/fe, as well as the frength: As in a Whip, or Wand, if you frike the Aire with it; the iharper and quicker you It rike it, the louder Sorns.d it ginech. And in playing vpon the Lute, or Virginals, the qui ke ?froke or Touch, is a gereat life to the Sound. The Caufe is, for that the Quicke Striking cuttecla the Aire fpeedily; whereas the Soft Suriking doch ta ther beat than cur.

The Comsmunication of Solmds (asin) Bellies of Listes, Emp tie Velfels, U'c.) hath beene touched obicer, in the Muioration of Sounds. But it is fic alfo to maric a Title of it apari

| 50 | N_aturall Hifiory: |
| :---: | :---: |
| 166 | The Experiment for greatelt Demonfration of Commanication of Sound, is the Chiming of Bells; Where if you ftrike with a Hammer yponthe Vpper Part, and then vpon the Midft, andthen vpon the Lower, you fhall finde the Sonnd tobee more Treble, and more Bafe, according vnto the Concaue, on the Infide; though the Percuffion bee onely on the Out-fide. |
| 167 | When the Sosnd is created berweene the Elaff of the Month, and the Aire of the Pipe, it hath neuertheleffe fome Communication with the Matter of the Sides of the Pipe, and the Spirits in them contained; for in a |
| cs\% | pipe or Trumpes of Wood, and Braffe, the Sound will bee diuers; So if the Pipe be coucred with Cloth, or silke, it will giue a diuers Sound, from that it would doe of it felfe; So, if the Pipe bee a listle wet on the Infide, it will make a differing Sonmd, from the fame Pipe dry. |
| 168 | That Sound made within Waser, doth communicate better with a hard Body thorow waser, than made in Aire, it doth with Aire ; Vide Experimentam 134. |
| Experiments in Confort, rouching Equality, and inequality of Sounds. | Wee haue fooken before (in the Inquiftion touching Muficke, ) of Muficall Sounds, whercunto there may be a Concord |
|  | or Difcord in two Parts; Whieh Sounds we call Tones: And |
|  | likewife of Immuficall Sounds; And baue giuen the Caufe, that the Tone proceedech of Equality, and the other of Inequality: |
|  |  |
|  | now wwee fhall Ipeake of fuch Inequality of Sounds, as procecdeth, not from the Nature of the Bodies themfelues, but is Accidentall; Either from the Roughneffe, orObliquitie of the PafJage; Or from the Doubling of the Percutient; Or from che Trepidation of the Motion. |
| 169 | A Bell, ifit haue a Rif in it, whereby the sound hath not a cleare Paffage, giueth a Hoar/e and larring Sound; So the Voice of Man, when by cold taken the Wefill groweth rugged, and (as we call it) furred, becommeth hoarfe. And in thefe two Inflances, the Sonsds are Ingrate; becaufe they are meerly vnequall: Burt, if they bee Vnequall in Equality, then the Sownd is Gratefull, but Purling. |
| 170 | All inftruments, that haue either Retarnes, as Trumpets; Or Flexions, as Cornets; Orare Drawne opp, and put from, as Sackbuts; hauea Parling Somnd: Burthe Recorder or Flate, that have none of thefe Inequalities, give a cleare Sonmd. Neuertheleffe, the Recorder it felfe, or Pipe moiltened a little in the Infide, foundeth more folemnly, and with a little Purling, or |
|  | Hiffing. Againe, a wreathed Swing, fuch as are in the Bafe Strings of Bapderaes, givech alfo a Purling Sound. |
| 171 | But a Lute-ftring, if it be meerely Vwequall in his Parts, giueth a Harh $\begin{array}{r}\text { and }\end{array}$ | fome of the. Ancients, not to come forth at their Mouth, but to bee an Inward Soand; But (it may bee) it is neither ; But from the motion of their Wings; For it is not heard but when theyftrre.

All Meralls quenched in water, give a Sibilation or Hiffing Sound; (which hathan Affinity with the letrer z.) notwithitanding the Soandbe created berweene the $\boldsymbol{n}$ atej- or Vapowr, and the Aire. Seething alfo, if there bebut fina!! Itore ofwaser in a Veffell, giueth a Hiffing Soand; But Boylimg in a full Veffell, giueth a Bubling Sound, drawing fomewhat neere to the cockes vedtov Children.

Triall wou'dbe made, whether the Inequality, of Interchange of the AScdism, will not produce an Inequalicy of Sound; As if Three Ecils were made one within horher, and Aire betwixt Each; andthen the outermof Beil wereChimed with a Hammer, how the Sowsed would differ from a Simple Bell. So tikewife takea Plate of Braffe, and a planke of wood, and iovne theni clofe rogether, and knocke vpon one of them, and fee if they doe not give an Frequall Sonsd. Somake two or three Parritions of wood in a Hog/bead, with Holes or Renots inthem; Andnarke the difference of their Sound, from the Sound of an Hogbead, without fuck partitions.

Experiments in Conlort, souching the werc Treble, and the mare Bafe Tenes, or Muf. call Soends.

178

T is enident, that the Percanfion of the Greaser quantity of Aire, caufeth the Bafer Scand; And the lefli Quansity, the more Treble Sound. The Percuffion of the Greaser Qenansity of Aire, is produced by the Greasnefle of be Fody Percm Jing ; By the Lasizude of the concane, by which the Sonnd patiech; and by the Loingitnde of the fame Concane. Therefore we fee that a Boje Aring, is greater thana Treble; A Base Pipe hath a greater Bore than a Treble; And in Pipes, and the like, the lower the Note Holes be, and the firther off from the Mouth of the Pipe, rhe more Ba/e Sound they yeeld; Andthe neerer the Mouth, the more Treble. Nay more, if you Itrike an Entire Bedy, as an Amdiron of Braffe, at the Top, it makctha more Treble soand; Andat the Bottome a Ba/er.
It is alfoenident, that the Sharper or: Quisker Percu/Sion of Aire caufech the more Treble Sound; And the Slower or Heawier, the more Bafe Sasnd. So we fee in Strings; the more the $y$ are wound $v$ f, and ftrained; (And therbygine a mo:e quicke ftart backe; )the more Treble is the Somad; And the flacker they are, or leffe wound vp, the Ba/er is the Sonad. And thereforea Bigger Strimz more itrained, and a leffer String, lefte Itrained, may fall intothe fame Tone.

Cbildren, Women, Ennuchs have more frall and fhrill Voices than Men. The Reafonis, not for that Men have greater Hear, which may make the Voice fronger, (forthe ftrenoth of a Voice or Sonnd, doth make a difference in the Lomanefle or Sofsmeffe, but not in the Tove; ) But from the Dilatation of the O rgan; which (it is true) is likewife caufed by Heat. But the Caule of Changing the Vrice, at the yeares of Puberty, is more obfcure. It feemeth ro be, for that when much of the Moifture of the Body which did before irtigate the Parts, is drawne downe tothe Spermaticall veffels; it leaueth the Body more hot than it was; whence commeth the Dilatation of the Pipes : For wefee plainly, all Effects of Heat, doe then come on; As Piiofity, more Koughneffe of the Skin, Hardneffe of the Flefh, \&cc.
The Indultry of the Mufisism, hath produced twn other Meanes of straining, or Intenfien of Strings, befides theis winding up. The one is the Slopping of the String with the Finger; Asiathe Neckes of Lutes, Viols, \$sc. The orther is the Shormeffe of the String; As in Harps, Virginalls, sec. Both thefe hane one, and the fame reafon; for they caufe the Strimg to give a quicker flart.
In the flterining of a String, the further it is ftrained, the leff. Saperffrasning goeth toa Note, For it requireth good Winding of a String, before it will make any Note at all : And in the Stops of Lutes, \&cc. the higher they goe, the leffe Diftance is betweene the Frets.
If you fill a Drinking Glaffe withwaser, (efpecially one fharpe below, and VWtdenboue, and fillip vponthe brim, or Our-fide; And after empty Part of the Weser, and fo morean more, and ftill try the Tone by Fillipping ; you thall find the Tone fall, and bee more Bafe , as the Glaffe is more Empty.
 wards the Bafeneffe or Treblenefle of Tones, is one of the greateft Secrets in the Contemplation of Sounds. For it difconerethrthe true Coincidence of Tones into Diapajons; Which is the Returne of the fame Sound. And fo of the Concords and Difcords, between sthe Vnifon, and Diapafon; Which we haue toucled before, io the Experiments of Muficke ; but thinke fit to relume it here, as a principall Partof our Enquiry touching tho Nature of Sounds. It may bee found out in the Proportion of the Winding of Strings : In the Proportion of the Diftance of Frets; Andin the Proportion of the Concaue of Pipes, \&ic. But molt commodioully in the laft of thele.
Try therefore the Winding of a string once about, as foone as it is brought to that Extenfion, as will gimea Tone; And then of twice abour; And thrice ajout, \&ec. And marke the Scale or Difference of the Rife of che Tone: Whereby you hall difcouer, in one, two Effects, Both the Proportion of the Sound towards the Dimenfion of the Winding; Aud the Proportion likewife of the Sound towards the String, as it is more or leftic itrained. But note that to meafure this, the way will bee, to ake the Length in a right Line of the String, vpon any Winding about of the Pes.
As for the Stops, youare to take the Number of Frets; And principally the Length of the Line, from the firft Stop of the String, vito fuch a Srop as thall produce a Diapafon to the former Stop, vpon the fame Strine.

But it will beft (as it is fuid) appeare, in rhe Bores of Wind-rnftrwmenss: And therefore caute fome halfe dozen Pipes, to be made, in length, and all things clfe, alike, with a fingle, double, and fo on to a fextuple Bore; Andfo marke what Fall of Tone cuery one giueth. But itill in thefe chree laft mpfances, youmurt diligently obferue, wiar Length of String or DiIfance of Stop, or Concane of Aire, maketh what Rife of Sossad. is in the laft of thefe (which (as wee faid) istliat, which gineth the apreft demonItrations) you murt fer downe what Encreafe of concaue goeth to the Making of a Note higher; And what of two Nores; And whut of turee Notes; And forp to the Diapp/on : For then cliegreat Secret of Numbers, and Pioporions, will appeate. It is not vnlike, that thofe that make Recorders, s:c. know thisalready for thut they make them in Sets. And likewife Bell-Founders in fitting the Tune of their Pels. So that Enquiry may fune Triall: Surcly, it hath beene obferued by no of che Ancients, thatan Empry Barre'l knocked vpon with the finger, ginect a Diap ifon to thei soind of the like Bas rellf full : But how that fhould bee, I doe not Weil vidertand, For that the knocking of a Barrellf fill, or Empty, doth reascegincaly Jone.

There

Experiments in Confort, tathingthe ${ }^{3}$ Praporticre of Treble and $81 / 8$ Tozes.

There-is regured fornc fenfible Difficence in the Preportion of creating a Nooe, tuwards the Sound it felfe, which is the Paflie : And that it bee not too neare, but at a diftance. For in a kecorder, the three vppermoit Holes, yeeld one Tone; which is a Nose lower than the Tone of the firlt three. And the like (no doubt) is required in the Winding or Stoppiny of strings.

Experiments in Confort souching Exte riour, and latcrivar Soinds.

There is another Difference of Sounds, which wee will call Exteriour, and Interiour. It is nor Soft, nor Loud: Nor it is not Bafe, nor Treble: Nor it is not Muficall, nor Immuficall. Though i: becirue, that there can bee no Tone in an Interiour Sound: But on the cuther fide, in an Exterieur Sound, there may bee both Muficall and Immuficall. Wee thall therefore enumerate them, rather than precilely diftinguith them; Though (to make fome Adu nbration of that wee meane) the Interiour is rather an Imapulfion or Contufion of the Aire, than an Elifion or Section of the lume. So as she Percußion of the one, towards the other, d. fferech, as a Blow differech from a (ut.

In Speesh of Man, the $w$ bifering, (which they call Sufurrus in Lative,) whether it be louder or fofter, is an Interiour Sound ; But the Speaking out, is an Exteisour Sound; Andtherefore you can nener make a Tone, nor fing inwhipering; But in Speech youmay : So Breathivg, or Blowing by the Moush, Bellowes, or wind, (though lond) is an Imseriour Sonsd; Bur the Blowing thorow a Pipe, or Concame, (though foft) is an Exteriowr. So likewife, the greatelt windes, if they haue no Coarctation, or blow not hollow, gite an Inseriour Sound; The Whiitling or hollow Winde yeeldeth a Singing, or Exteriour Sound; The former being pent by fome other Body; The latter being pent in by his owne Denfity: And therefore wee fee, that when the Winde bloweth hollow, it is a Signe of Raine. The Flsme, as it mouerh within it felfe, or is blownc by a Bellowes, giucth a Murmur or Interiour Sound.
There is no Hard Body, but ftucke againft another Hard Body, will yeeld an Exseriour Sound, greater or lefler : Infomuch as if the Percuffion bee oluer-foft, it may induce a Nullity of Sound; But neucran Interiour Soand; As whenone treadeth fo foftly, that he is not heard.

Where the Aire is the Percatient, pent, or not pent, againft a Hard Body, it neucr gineth an Exteriour Sound; As if you blow ftrongly with a Bellowes againit a Wall.

Sounds (both Extericur and Interiour,) may bee made as well by Suction, as by Emifrion of the Breash: As in whijlling, or Breashing.

IT is euident, and it is one of the Atrangen Searets in Sounds, that the whole Sound is not in the whole Aire onely; But the whole Sonnd is alfo in cuery fmall Part of the Aire. So that all the curious Dinerfity of Arti-
cul.te Sounds, of the Voice of Man, or Birds, will enter at a fmall Cranny, Inconfufed.

TheVnequill A; intion of the Winds, and the like, thongh they bee materiall to the Carriage of the Sounds, further, or leffeway; yet they doe not confound the Arsiculation of them at all, within that diftance that they can be heard; Though it maybe, they make them to be heard leffe Way, than in a Still, as hath beene partly touched.

Ouer-great Diftance confrundeth the Articulation of Sounds; Aswe fee, that you may heare the Sound of a Preachers voice, or the like, when you cannor diftinguifh what he faith. And one Articulase Sound, will confound another; As when many fpeake at once.

In the Experiment of Speaking vidir water, when the Voice is reducedto fuch an Extreme Exility, yet the Articulate Sounds, (which are the words, are not confounded; as hath beene faid.

I conceine, that an Extrem: Smal, or an Extrome Great Sound, cannot be Articulate; But that the Articulation requirech a Mediocrity of Sossed: For that the Extreme Spall Sound confoundeth the Articalation by Contralting; And the Great Sound, by Difperfing : Andalthough (as was formerly taid) a sound Articulate, already created, will be contracted into a finall Cranny; yet the firt Arsiculation requireth more Dimenfion.

It hath beene obferved, that in a Roome, or in a Chappell, Vaulted below, and Vaulted likewife in the Roofe, a Preacher cannot be heard fo well, as in the lide Places not fo Vaulted. The Caufe is, for that the SabPequent words come on, before the Precedent words vanifh: And therefore the Articulate sounds are more confufed, though the Groffe of the Sound be greater.

The Motions of the Tongue, Lips, Throat, Pallat, \&zc. which goe to the Making of the feuerall Alphabecicall Letters, are worthy Enquiry, and pertinent to the prefent lnquifution of Sounds: But becaufe they are fubtill, and long to defrribe, we will referthem ouer, and place them among tt the Experiments of Specch. The Hebrewes have beene diligent in it, and hatiealfigned, which Letters are Labiall, which Densall, which Gutterrall, \&c. As for the Latives, and Grectass, they hane diftinguifhed betweene Semi-vowels, and Muses; Andin Mures, betweene Musa Tenses, Media, and $A /$ prrass ; Not amiffe; But yet not diligently enough. For the feeciall Strokes, and Mosions, that create thofe Sounds, they hane little enquired: As that the Letiers, B.P.F.M. are not expreffed, but with the Conerafing, or Shasting of the Mouth; That the Letters N. and D. cannot be pronounced, but that the Letser $N$. will turne into $M$. As Hecatonba, will be Hecasombs. That M. and T. cannot be pronounced together, but $P$. will came betweenes as Emous, is pronotheed Emptus; Anda Number of the like. So that if you enquire to the full; you will finde, that to the Making of the whole Alphabet, there will be fewer simple Motions required, than there are Letters.

The Langs are the moft Spongy Part of the Body; And therefore
it expelleth the Aire; which thorow the Artire, Throat, and Moush, maketh the Voice: But yet Articulation is not made, but with the helpe of the Tongwe, Pallat, and the reft of thofe they call Inffruments of voice.

There is found a Similitude, betweene the Sound that is made by Inanimase Bodies, orby Amimate Bodies, that have no Voice Avticulate; and diuers Letsers of Articulate Voices: And commonly Men haue given fuch Names to thofe Soands, as doe allude vnto the Articulate Letters. As Trembling of Waser hath Refemblance with the Letter L; Quenching of Hot Metals, with the Letser Z; Snarling of Dogs, with the Letter R; The Noife of Scrischowles, with the Letter Sh; Voice of Cats, with the Dypthong Eu; Voice of Cuckoes, with the Dypthong $\mathrm{Ou}_{\text {; Sownds, of Strings, }}$ with the Letter Ng : So that if a Man, (for Curiofity, or Strangeneffe (ake) would make a Puppet, or other Dead Body, to pronounce a word;

Let him confider, on the one Part, the Motion of the Inffruments of Voice ; and on the other part the like Sownds made in In. animase Bodies; And what Conformity there is that cau-
feth the Similitude of Soands; And by that hee may minifter light to that Effet.

$$
\left({ }^{*} *^{*}\right)
$$



| 58 | ( aturall Histry. |
| :---: | :---: |
| 206 | than Vfwards. Pulpiss are placed high aboue the People. And when the Ancient Geveralls fpake to their Armies, they had euer a Mount of furfe caft vp, whercupon they ftood: But this may bee imputedte the Stops and Obftacles, which the voice meeteth with, when one fpeaketh vpon the letell. But there feemeth to bee more in it: For it may bee, that spiritadll Spesies, both of Things $\bar{V}$ ifibleand Sounds, doe mone better Downewards than $V p$ pwards. It is itrange Thing, that to Men Itanding below on the Ground, thofe that bee on the Top of Pauls, feeme much leffe than they are, and cannot bee knowne ; But to Men above, thofebelow feeme no thing fo much leffened, and may be knowne, yet ic is true, that all things to them aboue, feeme alfo fomewhat contraited, and Better colletted into Figure : As Kmots in Gardems fhew bett from an Vpper-w indow, or Tarras. <br> But to make an exact Triall of it, let a Man fand in a Chamber, not much aboue the Ground, and feake out at the window, thorow a Tranke, to one ftanding on the ground, as foft!y as hee can, the other laying his Eare clofe to the Truake: Then viâ verfa, let the other fpeake below keeping the fame Proportion of Softneffe; And let him in the Chamber lay his Eare to the Trwnke: And this may beethe aptelt Meanes, to make a Iudgement, whether Sownds defcend, or afcend, better. |
| Experiments is Confort, touching the fbing of Sounds; Aad touching require totheir Generation, or Delation. <br> 207 $\square$ | A Fter that sound is created (which is in a moment) wce finde it continueth fome fmall time, melting by little and little. In this there is a wonderfull Errour amongtt Men, who take this to bee a Continoance of the Firlt Sonnd: whereas (in truth) it is a Renowition; and not a Continuance: For the Body percm/fed, hath by reafon of the Perculion, a Trepidation wrought in the Minute Parts; and fo reneweth the Percmjon of the Aire. This appeareth manifeftly, becaufe that the Melting Sound of a Bell, or of a String Atrucken, which is thought to be a Contianance, ceafeth as foon as the Bell or String are touched. As in a Virginaid, as fonne as cuer the Iacke falleth; and toucheth the String, the Sound ceafeth; And in a Bell after you hane chimed vpon it, if you touch the Bell, the Soandceafeth. And in this your muft diftinguifh, that there are two Tiepidisioss: The one Manifeft and Locall; Asof the Bell, when it ispenfile: The other Sicret, of the Minute Parts; fuch as is defcribed in the ninth Inftance. Rut it is true, that the Locall helpeth the secret greatly. Wee fee likervife that in Pipes, and other wind-Inftruments, the Sound lafteth no lonjer, thin The breath bloweth. It is true, that in Organs, there is a confufed Murmur for a while, after you haue plaied; But that is but while the Bellowes are in Falling. <br> It is certaine, that in the Noife of grear Ordnance, where many are fhot off together, the Sound willbce carried, (at the leait) twenty Miles vponthe Land; and much further vpon the Water. Butthen it will come to the Eare; Not in the Inftant of the Shnoting off, but it will come an Houre, or morelater. This mult needs bee a Consinannce of the Firff Sownd; For there is no Trepidasion which fhould renew it. And the |

the Tonching of the Ordnance would not extinguith the Somed the fooDer : Su that in great Sounds the Conesnance is more than Momentary.

To rry exact!y the time wherein Sound is Delated, Let a Man ftand in a Steeple, and hiue with him a Taper ; And let fome Vaile bee put before the Iaper; And let another man itand in the Field a Mile off. Then let him in the Steeple ftrike the Bell; And in the fame Inftant with-draw the Vasle; And fo let him in the Field tell by his Pulfe what ditance of Time there is, betweene the Lighr feene, and the Sonnd Heard: For it is certaine that the Delation of Light is in an Inftant. This may bee tried in farre greater Ditances, âllowing grearer Lights and Sownds.

It is uenerally knowne and obfertied, that Light and the obierf of Sight, more fwifterthan Sound; Forwce fee the Fla $/ \mathrm{h}$ of a Peece is feene fooner than the Noife is heard. And in hewing wood, if one be fome diftance off, he thall fee the Amse lifted vp fora fecond Stroke, before hee heare the Noife of the firf. And the greater the Diftance, the greater is the Preuention : As wee lee in Thunder which is farre off; where the Lightning Precedeth the Cracke a good fpace.

Colou;s, when they reprefent themfelues to the Eye, fade not, nor meltnot by Degrecs, but appeare itill in rhe fame ftrength: But Sonsds melt, and vaniih, by litele and firtle. The caufe is, for that Colours parucipate nothing with the Motion of the Aire ; but Sounds doe. And it is a plaine Argument, that Sound participateth of fome Locsll Mosion, of the Aire (as a Caufe Sisè quä won,) in that, it perifheth fo fuddenly; For in euery Section, or Impulfion of the Aire, the Aire doth fuddenly reItore and reunite it felfe ; which the waser alfo doth, but nothing fo fwiftly.

In the Trialls of the Paffage, or Not Paffage of Sounds, you mult take heed, you miltake not the Paßing by the Sides of a Body, for the Paßing thorow a Body: And thercfore you mult make the Intercepting Budy very clofe; For Sound will paffe thorow a fmall Chincke.
Where Souind pafieth thorow a Hard, or Clofe Bedy (as thorow water; thorow a Wall; thorow Metall, as in Hawkes Bells ftopped, \&cc. )the Hard,', or Clofe Body, mint bee but thin and fmall; For elfe it deadeth andextin. guifheth the Sound vtterly. And therefore in the Experiment of Speaking in aire zender Hater, the Voice mult not be very deepe wisflin the water: For then the Sound piececth not. Sn if you fpeake on the further fide of a Clofe wall, if the W'all be very thicke, you fhall nor be heard: And if the re were an Hog theade empty, whe teof the Sides were fome two Foot thicke, and the bunghole thopped; I conceine the Refounding Sound, by the Commomicasion of the Omward Aire, with the Aire within, would be littleor none, But onely pou thall heare the Noifc of the Outward Knocke, as if the Veffell were full.

Experiments is Confort, touching she Mediume of Sounds.

217
218
41会

## re

 Aire is better pierced ; but Tinske Aire preferueth the Sound better from Waft ; Let furcher Triall bee made by Hollowing in: Mifts, and Gentle Showers : For(itmay be) that will fomewhat dead the Sound.219

THe Medisems of Somnds are Aire; Seff and Porous Bodies; Alfowater. And Hard Bodies refute not altogether to be Mediams of Soumds. But all of them are dull and vnape Deferenes, except the Aire.

In Aire, the Thinner or Drie: Aire, carrieth not the Sound fo well, as the more Denfe; As appearech in Nighs Sounds; And Enening Sounds; And soumds in moift Wearher, and Southerne Winds. The reafon is already mentioned in the Title of Maieration of Sounds; Being for that Thin Sounds as are created by Aire, and not betwixt Hard Bodier) lee it be.tried, in Spesking wherea Bonfire is betweene; Bur then you multallow, for forme difturbance, the Noife that the Flame it felfe maketh.
Whether any other Liquors, being made Medisms, caufe a Diner-
It is certaine, that in the Paf/age of Sennd, thorow Hard loodies, the Spirit or Pneumaticall Part of the Hard Body it lelfe, doch coupcrate; But much better, when the fides of that Hard Body are Itrucke, than when the Percuffion is only within, without Touch of the Sides. Take therefore a Hawkes Bell, the holes ftopped vp , and hang it by a threed, within a Bottle Glaffe; And ftop the Mouth of the Glafle, very clofe with Wax; And then fhake the Glaffe, and fee whether the Bell gine any Sound at all, or how weake ? Burnote, that you muft in ftead of the Threcitakea Wire; Or elfelet the Glaffe hane a great Belly; lelt when you fhake the Bell, it daih ypon the Sides of the Glaffe.
It is plaine, thata very Lomg, and Down-right Arch, for the Sound to paffe, will extinguin the Sownd quite; So that that Sownd, which would be heard ouer a Wall, will not be heardoner a Church ; Nor that Sound, which will beeheard, if youftand forme diftance from the Wall, will bee heard if you ftand clofe vnder the Wall.
215
Softs and Formminons Bodies, in the fir $/ t$ Creation of the Sound, will dead it; For the Srriking again t Cloth, or Furre, will make little Sossd ; As hath beene faid: But in the Paffge of the Sound, they will admit it better than Harder Bodies; As wee fee, that Curtaines, and Hangings, will not ftavthe Sound much; But Glaffe-windowes, if they bee very Clofe, will checke a Sound more, than the like Thickneffe nf Cloth. Wee fee alfo, in the Rumbling of the Belly, how eafily the Sownd paffech thorow the Guts, and Skin.
It is worthy the Enquiry, whether Great Sounds (Asoi Ordnance, or Bells) become nor moreweake, and Exile, when they paffe thorow Small Crammies. For the Subsilesies of articelase Somnds (it may be) may paffe thorow Small Crammies, nut confufed; But the Magnitmde of the Seund (perhaps) not fo well. fity of seand from waser, it may bee tried: Asby the Knapping of the Tongs; Or Striking of the Bottome of V Veffell, filled either with Milke,
or wish Oyle, which though they be mare light, yet are they mare vnequall Bodies than Aire.

Of the Natures of the Mediums, we haue now /poken; As for the DifpoCition of the fuid Mediums, it deth coniff in the Pensing, ar net Renning of the Aire; of which wee haue Jpoken before, in the Title of Delation of Sounds:It confiflecthalfo in the Figure of obe Concaue, thorow which it paflech; Of which wee will fpeake next.

How the Figures of Pipes, or Concalues, thorow which Sounds paffe; Oc of other Bodies different; conduce to the Variery and Alseration of the Sounds; Either in relpect of the Grcater Quantity, or leffe Quantity of Aire, wwlich the Concauesrecerue; Ot in refpeat of the Carrying of Sounds longer or fhorcer way; Or in relpect of matay other (ircumffances; they haue beene touched, as talling into other Titles. But thofe Figures, which we now are to fpeake of, we intend to be, as they coucerne the Lines thorow which Sound paffeth; AsStraight; Crooked; Angular; Circular ; \&c.

The Figure of A Bell partaketh of the Byramis, but yet comming off, and dilating more fuddenly. The Figure of a Hunters Horne, and Cornet, is oblique; yet they haue likewife Straight Hornes; which if they be of che fame Bore with the Oblique, differ little in Sound; Saue that the Straight require fomewhat a ftronger Blaft. The Figures of Recorders, and Flutes, and Pipes are Itraight; But the Recorder hath a leffe Bore, and a greater; Aboue, and below. The Trumpet hath the Figare of the Letter S: which maketh that Purling Sound, \&ec. Generally, the Straight Line hath the cleaneft and roundeft soxnd, and the Crooked the more Hoarfe, and larring.

Of a Sinuous Pipe, that may haue fome foure Flexions, Triall would be made. Likewife of a Pipe, made like a Crofle, open in the middeff. And fo likewife of an Angular Pipe: And fee what will be the Effeat of thefe feuerall Sounds. And fo againe of a circular Ripe; As if youtake a Pipe perfeet Round, and make a Hole whereinto you thallblow; And another Hole not farre from that; But with a Traverfe or Stop between them; So that your breath may goe the Round of the circle, and come forth at the fecond Hole. You may trie likewife percufions of solide Bodies of feucrall Figures; As Globes, Flats, Cubes, Croffes, T riangles, \&c. And their Combinations; As FLit againht Flat; And Conuex againft Conmex, And conuex againft Flut, \&ec, And marke well rhe diuer fities of the Sozunds. Trie alfo the difference in Sound of feuerall Cra Jirudes of Hard sodies percuffed, And take knowledge of the diuerfities of the Soinds. I my felle haue tryed, that a Bell of Gold yeeldeth an excellent sound, not inferiour to that of Siluer, or $B r a f f \xi_{3}$ but rather better: yes we fee shat

Experiments in Confort, what the Figures of the papes,or Concames,or the Bodies Difereme conducs to the Sourds.

of themalone ; Andiwo Gandles of like light, will nor make Things feene rwice as tarre off, as one. The Caute is protiound; Bue it feemeth rhat the Imprefions, from the Obiefts of the senfes, do mangle sefpective$\mathrm{ly}_{\mathrm{y}}$ cucry one with his kinde ; But not in proportion, as is befure demontrated: And she reafon may be,becaufe the firit imprefsion, which is from Prinatuet to Agiviue, (As from Silence to: Noife, or from Darkneffe to Lighe, is a greater Degree, than trom Leffe Noife, to Mo ore Noife, or from Lefje light, to More light. And the keafon of thar againe may be; For that ine Aire, after it hath received Charge, doth not receive a Surcharge, or greater Charge, with like Apperite, as it doth the firtt Charge. As for the Encreafe of Verme, generally, what Proportion it bearech to the Encreafe of the Marter, it is a large field, and to be handled by it felte.

A1. L Reflections concurrent doe make sozinds Greater; Bue if the Budy that createth, either, the Originall Soirnd, or the Refl: Efion, be cleane and fmooth, it maketh them Sweeter. Tryall may be made of a Lute or Violl, with theBelly of polifhed Braffe, in itcad of Wood. We iee that cuen in the open Aire, the wire String is fweeter, than the String of Guts. And wefee that for Keflexion, watct excelleth; As in Muyicke neare the witer; Or in Eccho's.

It hath beentryed, that 2 Pipe a little moiftned on the infide, but yet fo as there be no Drops left, makerb a more folemne So:nd, than if th: Pipe were drie: But yet with a fweet degree of sibillatio.z or Purling; As we touched is before in the ritle of Equality. The Caute is, for that all Things Porous, being fuperficially wet, and (as it were) betweene drie and wet, become a little more Euen and Smoorh; But the Purling, ( which muft needs proceed of Inequality,) I take ro be bred berweene the Smoothneffe of the isward Surface of the $P$ ip , which is wet, And the Reft of the Wood of the Pipe, vato which the Wet commeth nor, but it remaineth drie.

In Froffie weather, Muficke within doores foundeth better. Which may be, by reafon, not of the Difpofition of the Aire, but of the woot or String of the tgif twinent, which is made more Crifpe, and fo more porous asid hollow: And wee fee that old Lites found better than Ver, for the fante reafon. And fodor Late-fring cthat have beene hept long.

Soant is litewife Meliorated hy the Mingling of apen Aire with Pent Aire; Thercfore Tryall may be made of a Liste or Fioll with a double Belly; Making another Belly with a Krot ouct rhe Serings; yet fo, a thorebe Roome chough for the Strings, and Roome enough to play beloiv diar Belly. Triall may be made alfo of an riijb Harpe, with a Concatue on both Sides; Whereas it vieth to haue ir bur on one Side. The doubt may be, left it fhould maketoo mach Refoutiding; whereby one Nore would ouctrake another.

It you fing intorhe Hole of a Drumme, it makech the singing more fiweet.

Experiments in Confort, rouching Melioration of Sownis.

Experiments in Confort tosching the Imitation of Somads.

336
fweet. And foI conce.uc it would, ifit were a Song in Parts, fung into feucrall Drums; And for handfomneffe and ftrangeneffe fake, it would not be amiffe ro haue a Curtaine bet weene the Place where the Drums are, and the Hearers.

When a Sound is created in a wind-Inffrument, betweene the Breath and the Aire, yet if the Sound be communicate with a more equall Bodic of the Pipe, it meliorateth the Sound. For (no doubt) there would be a differing Sound in a Trumper, or Pipe of wood; And againe in a Trumpet or Pipe of Braffe. It were good to tric Recorders and Hunters Hornes of $B r a f f$ e, what the sound would be.

Sounds are meliorated by the Intenfion, of the Senfe; where the Common Senfe is collected moft, to the Particular Senfe of Hearing, and the Siobt fufpended: And therefore, Sounds are fweeter, (as well as greater,) in the Night, than in the Day; And I fuppofe, they are fweeter to blinde Men, than to Others: And it is maniteft, that betweene sleeping and Waking, ( when all the Senfes are bound and fufpended) Mufccke is tarre fweeter, than when one is fully waking.

IT is a Thing ftrange in Nature, when it is attentiuely confidered; How Children and fome Birds, learne to imitate Speech. They take no Marke (at all ) of the Motion of the Mouth of Him that fpeaketh; For Birds are as well taught in the Darke, as by Light. The sounds of speech are very Curious and Exquifite:So one would thinke it were a Leffon hard to learne. It is true, that it is done with time, and by little and little, and with many Effayes and Proffers: But all this dirchargeth not the Wonder.It would make a Man thinke(though this which we fhall fay may feeme exceeding Arange) that there is fome Trunfmiffion of Spirits; and that the Spirits of the Teacher, put in Motion, Thould worke with the Spirits of the Learner, a Pre-difpofition to offer to 1 mi tate; And fo to perfect the Imitation by degrees. But touching Operations by Tranfmifsions of Spirits (which is one of the higheft Secrets in Nature, )we fhall feeake in due place, Chiefly when wee come to enquire of Imagination. But as for Imitation, it is certaine, that there is in Men, and other Creatures, a predifpofition to Imitate. Wee fee how readie Apes and Monkies are, to imitate all Morions of Man : And in the Catching of Dottrells, we fee, how the Foolifh Bird playeth the Ape in Geftures: And no Man (in effect ) doth accompany with others, bur hee learneth, (ere he is aware, ) fome Gefture, or Voice, or Farhion of the other.

In Imitation of Sounds, that Man hould be the Teacher, is no Part of the Matter ; For Birds, will learne one of another; And there is no Reward, by feeding, or the like given them for the Imitation; And befides, you fhall haue Parrots, that will not only imis ate Voyces, but Laughing, Knocking, Squeaking of a Doore vpon the Hinges, or of a Cartwhecle; And (in effect ) any other Noife chey heare.
No Beaff can imitate the Speech of Mam, but Birds onely; For the Ape
it felfe, that is fo ready to imit. ate ocherwile, attaineth not any degree of Imitation of Speech. It is true, that I haue knownea Dog, that if one howled in his Eare, he would fal a howling a great while:What fhould be the Aptneffe of Birds, in comparion, of Beafts, to imitate the Speech of $M a n$, may be further enquired. We tee that Beaffs haue thofe Parts, which they count the Infruments of Speech, (as Lips, Teeth, \&cc. ) liker vnto Man, than Birds. As for the Necke, by which rhe Throat paffetb; we fee many Beaffs haue it, for the Length, as much as Birds. What better Gorge, orAttire, Birds hane, may be further enquired. The Birds that are knowne tobe Speakers, are Parrots, Pyes, Iayes, Dawes, and Rauens. Of which Parrots haue an adunque Bill, but the reff not.

Bur I conceiue, that the Aptneffe of Birds, is notfo much in the Conformity of the Organs of Speech, as in their Atsention. For Speech muft come by Hearing and Learning; And Birdsgiue more heed, and marke sounds, more than Beafts; becaufe naturally they are more delighted with them, and practife them more; As appeareth in their singing. We fee alfo, that thofe that teach Birds to fing, doekeep them Waking, to increafe their Attention. We fee alfo that Cocke-Birds amongit SingingBirds, are ener the better Singers; which may be, becaufe they are more liuely, and liften more,

Labour, and Intentionto imitate voices, doth conduce much to 1 mi tation: And therefore we fee, that there be certaine Pantomimi, that will reprefent the voices of Players of Enterludes, fo to life, as if you fee them not, you would thinke they were thofe Players themfelues; And fo the Voices of other Mes that they heare.

There haue beene fome, that could counterfeit the Diffance of $V_{0} i$ ces (which is a Secondary Obief of Hearing) in fuch fort; As when they ftand faft by you, you would thinke the speech came from afarre off, in a fearefull manner. How this is done, maybe further enquired. But I fee nogreat vfe of it, but for Impoiture, in counterfeiting Ghofts or Spirits.

There bethree Kinds of Reflexions of Sounds; A Reflexion Concurrent; A Reflexion Iterant, which we call Eecbo; And a Super-reflextion, or an Eccho of an Eccho; whercof the firft hath beene handled in the Title of Magnitude of Sounds: The Latter two we will now feake of.

The Reflexion of SpeciesVijble, by Mirrours, you may command; Beo caufe paffing in Right Lines, they may be guided to any Point: But the Reflexion of Sounds is hard tomafter; Becaufe the Sound filling great Spaces in Arched Lines, cannor be fo guided: And thereforewe fee there hath not beene practifed, any Meanes to make Artificiall Eccho's. And no Eccho already knowne returneth in a very narrow Roome.

The Naturall Ectho's are made vpon walls, woods, Rockes, Hills, and B.ankes, As for waters, being neere, they make a Concurrent Ectho; But being
being further off(as vpon a large Niuer) they make an Jteranit Eccho:For there is no difference betweene the Concurrent Ercho, and the Iterant, but the Quickneffe, or Slowneffe of the Returne. But there is no doubr, but water doth help the Delation of Eccho; as well as it helpeth the Delation of Originall Sounds.

It iscertaine (as hath beene formerly touched, that if you fpeake thorow a Trunke, ftopped at the further end, you fhall finde a Blaft returne vpon your Mouth, bnt no Sound at all. The Caufe is, for that the Clofeneffe, which preferueth the Originall, is not able to preferue the Refleifed Sound : Befides that Eccho's are feldome created but by loud Sounds. And therefore there is leffe hope of Avtificiall Ecrboes in Aire, pent in a narrow Concaue. Neuertheleffe it hath bin tried, that Oneleaning ouer a well, of 25 . Fathome decp, and fpeaking, though but foftly, (yet not to foft as a whifper) the water returned a good Audible Eccho. It would be tried whether Speaking in Cakes, where there is no Iffue, faue where you fpeake, will not yeeld Eccho's, as Wells doe.

The Eccho commech as the Originall Sound doth, in a Round Orbe of Aire: It were good to try the Creating of the Ecche, where the Body Repercuffing maketh an Angle : As againft the Returne of a Wall, \&c. Alfo we fee that in Mirrours, there is the like Angle of Incidence, from the Obiect to the Glaffe, and from the Glaffe to the Eye. And if you ftrike a sall fide-long, not full ypon the Surface, the Rebound will be as much the contrary way; Whether there be any fuch Reflience in Eccho's, (that is, whether a Man fhall heare better, if he ftand afide the Body Repercuffing, than if he ftand where he fpeaketh, or any where in a right Line betweene; ; may be tried. Triall likewife would be made, by ftanding neerer the Place of Repercuffing, than hee that fpeakech, And againe by ftanding further off, than he that fpeaketh; And fo $^{3}$ Knowledge would be taken, whether Eccho's,as well as Orignall Sounds, be not ftrongeft neere hand.

There be many Places, where you fhall heare a Number of Eccho's one after another: And it is when there is variety of Hills or woods, fome neerer, fome further off:So that the Returne from the further, being laft created, will be likewite laft heard.
As the Voice geeth round, as well toward's the Backe, as towards the Front of him that fpeaketh; Solikewife, doth the Eccho; For you haue many Back-Eccho's, to the Place where you ftand.

To make an Eccho, that will report, three, or foure, or fiue Words, diftinetly, it is requifite, that the Body Repercufing, be a good diftance, off: For if it be neere, and yetnot fo neere, as to make a Concurrent Eccho, itchoppech with you vpon the fudden. It is requifite likewife, that the Aire be not much pent. For Aire, at a great diftance, pent, worketh the fame effeet with Aire, at large, in a fmall diftance. And therefore in the Triall of Speaking in the well, though the Well was deepe, the Voice came backe, fuddenly; And would beare the Report but of two Words.

## Century. II.

For Excho's vpon Ercho's, there is a rare Inftance thereot in a Place, which I will now exictly defribe. It is fomethree or foure Miles from Paris, neere a Towne called Point-cianenton; And fome Bird bole fhot, or more, from the Riugr of Scane. The Roone is a Chappell, or fmall Charch. The Walls all itanding, both at the Sides, andat the Ends. Two Rowes of Pillars, afcer the manner of Illes of Charches, alfoflanding; The Roofe all open, not fo much as any embowment neere any of the walls left. There was againtt enery Pillar, a Stacke of Billets ªboue a $^{2}$ Mans Height ; which the Watermen, that bring Wood downe the Seane in Stacks, and not in Boats, laid there (as it feemeth) for their cafe. Speaking at the one End, I did heare it returne the Voice thirtcene feneralltimes; And I haue heard of orhers, that it would returne fixteene times : For I was there about three of the Clocke in the Afternoone : And it is beft (as allothet Eccho's are) in the Euening. It is manifeft, that it is not Eccho's from feucrall places, buta Tofing of the Voice, as a Ball, to andfro, Like to Reflevious in Looting-GLafes; where if you place one Glafebefore, and another behind, you fhall fee the Glafe behind with the Imsge, within the Glaffe before; And againe, the Glafe before in that ; and diuers fuch Super-Reflexions, till the pecies peciei at laft die. For it is euery Returneweaker, and more fhady. In like maner, the Voics in that Cappell, createth pectem peciei, and maketh fucceeding Super-Reflexions; For it melterth by degrees, and cuery Reflexion is weaker than the former: So that if you fpeake three Words, it will (perhaps) fome three times report you the whole three Words; And then the twolatter Words for fome times; And then the laft Word alone for fometimes; Still fading and growing weaker. And whereas in Ecebe's of one Returne, it is much to heare foure or fue Words; In this Eecho of fo many Returnes, vpon the matter, you heate aboue twenty Words for three.

The like Ercho vpon Eccho, but onely with two Reports, hath beene obferued to be, if you ftand betweene a Hom $/ e$, and a Hill, and lore towards the Hill. For the Honfe will gine a Bick-Eccho; One taking it from the other, and the latter the weaker.

There are certaine Letters, that an Eccho will hardly expreffe; As $S$. for one; Efpecially being Principall ina Word. I remember well, that when I went to the Eccho at Pont-Charenton, there was an Old Parifan, that tooke it to the Worke of Spirits. And of good Spirits. For (laid he) call Satan, and the Eccho, will not deliuer backe the Deuils name; But will fay, Vat' en; Which is as much in French, as Apage, of Awoid. Andthereby I did hap to finde, that an Ecebo would wot returne $S$, being buta Hilling and an Interiour Sound.

Eceho's are fome more fudden, and chop againe, as foone as the Vojice is delinered; As hath beene partly faid: Others are more deliberate that is, gite more Space betweene the Voiceand the Eccho, which is caufed by the locall Neereneffe, or Diftance; Some will reportalonget Traine of Words; And fome a fhorter : Some more loud (fullasloudas the ori-

| 68 | $\mathcal{T}$ aturall History: |
| :---: | :---: |
|  | ginall, and fometimes moreloud; ) And fome weaker a |
| 253 | - Where Eccho's come from feuerall Parts, at the fame diftance, they mult needs make (as it were)a Quire of Eccho's, and fo make the Report greater, andeuen a Contimued Eccho; which you fhall finde in fome Hills, that ftand encompaffed, Theater-like. |
| 254 | It doth not yet appeare, that there is Refraction in Sounds, as well as in species $V^{2}$ ifble. For I doe not thinke, that if a Sound fhould paffe thorow divers Mediams, (as Aire, Cloth, wood) it would deliuct the Sonnd in a differing Place, from that vnto which it is deferred; which is the Proper Effect of Refraction. But Maioration, which is alfo the Worke of Refration, appeareth plainly in sounds (as hath beene handled at full;) Bur it is not by Dillerfity of Mrediums. |
| Experiments in Confort toucting the Diffent between $V$ ifibles andAudibles? Awdibles. | We haue obitèr, for Demonftrations Gake, vfed in diuers Inftances, the Examples of the Sight, and Things Vifible, to illultrate the Nature of Sounds. But we thicke good now to polecute that Comparifon more fully. |
|  | ल.172 |
|  | CONSENT OF VISIBL and Audibles, |
| 255 | Doth of them Pread ibem/elwes in Round, and fill a whole Floare or Orbe, vnto certaine Limits: and are carried a great way: And doe languifh and leffen by degrees, according to the Diftance of the Obiects from the Senfories. |
| 256 | Both of them hane the whole Species in enery fmall portion of the Aire, or Medium ; So as the species doe paffe thorow fmall Crannies, without Confufion: As we fee ordinarily in Lemels, as to the Eye; And in Cranmies, or Chinks, as to the Sound. |
| 257 | Both of them are of a sadden and eafie Generation abd Delation; And likewife perijh fiviflly, and fuddenly; As if you remoue the Ligbs; Or touch the Bodies that giue the Sound. |
| 258 | Both of them doe receive and carry exquifite and accurate Differences; As of Colours, Figures, Motions, Diftances, in Vifbles; Andof Articulate Voices, Tones, Songs, and Quauerings, in Awdibles. |
| 259 | Both of them in their Vertue and Working, doe not appeare to emis any Corporall Sabfance into their Mediums, or the Orbe of their Vertue; |
| 2 25 | Neither againe to raife or ftir any ewident locall Motion in their Medimms, as they pafle; but onely to carry certaine Spivitwall Species; Theperfect Knowldge of the Caufe whereof, being hitherto fcarcely attained, we fhall fearch and handle in due place. |
| 260 | Both of them feeme not to Generate or produce any other Effect in Na- <br> twre, |

tare, bur fuch as appercaineth totheir proper O'bicets, and Senfes, and are otherwife Barren.

But Both of them in their owne proper Action, doe worke three mani feft Effects. The firlt, in that the Stronger Species drowneth ibe Leffer; As the Litht of the Sunne, the Lightofa Glow-worme; the Report ot an Ord namce, the Voice : The Second, in that an Obied of Sercharge or Exce/fe defroveth she Senfe; As the Light of the Sunne the Eye, a violent Sound (necre the Eare) the Hearing: The Third, in that bosh of shem will be reverberate; As in Mirrours; And in Eccho's.

Neisher of them doth deftrey or hinder ithe Species of sbe ather, alchough they encounser in the fame Medimm; As Light or Colourhinder not Sownd; Nor è contrà.

Both of them off g the femfe in Liwing Creatares, and yeeld obiets of plenfure and Diflike: Yet neuertheleffe, the Obiects of them doe alio (if it be well obfervied) affect andworke vpon dead Thiogs; Namely, fuch as have fome Conformity withthe Organs of the two Sem/es; As vifibles worke vpon a Looking-Glafe, which is like the Pupill of the Eye; And Audibles vpon the Places of Ecche, which refemble in fome fort, the Cauerme and Itrusture of the Eare.

Both of them doc diserlly worke, as they bave sbeir Mediwn diwerlly difpofed. Soa Trembling Medimm (as Smoake) maketh the Obiect feeme ts tremble; anda Riling or Falling Medium (as Winds) maketh the Sownds torife, or fall.

To Both, the Medium, which is the molt Propitious and Conducible, is Aire; For Glaffe or Water, \&ec.are not comparabic.
In Both of them, where the obief is Fime and Acsarase, it conduceth much to haue the Senfe Intentive, and Ereft; In oo much as you contract your Eye, when you would feefharply ; Anderect your Eare, when you would heare attentively; which in Beafts that haue Eares moueable, is moft manifeet.

The Beames of $L$ ighs, when they are malriplied and comglomerate, generate Heet; which isa different Action, from the Action of Sighs: And the Molsiplication and Conglomeration of Sosnds doth generate an extreme Rarefaction of the Aire; which is an AAtion materiate, differing from the Action of Sound; I fit bee true (which is anciently reported) that Birds, with great fhouts, hatie tallen downe.


cured of a Cararact in one of his Eyes) that while the Siluer Necdle did worke ypon the Sight of his Eve, toremote the Filme of the Cataract, hee neuce faw any thing more cleare or perfect, than that white Needle: Which (nodoubt) was, becaufe the Needle was leffer than the Pupill of the Ege, and to tooke not the Light fromit. The other Errour may be, for that the Obiefl of Sighe doth Atrike vpon the Pupill of the Eye, directly without any interception; whereas the Came of the Eare doth hold off the Sound a littic irom the Organ : And fo neuerthelefle there is fome Difance required iabuth.

Vijbles are fwifclier carried to the Sem/e, than Awdibles; As appeareth in Thunder and Lightning ; Flame and the Report of a Peece; Motion of the Aire in Hewing of Wood. All which haue beene fet downe heretofore, but are proper for this Title.

I conceine alfo, that the Species of Audibles doe hang longer in the Aire, than thofe of $V_{s} /$ ibles : For although euen thofe of $V_{s} / \sqrt{\text { ibles }}$, doe hang fone time, as we fee in Rings turned, that the w like Spheres; In Luse-firings fillipped; A Fire-E rand carriedalong, which leaueth a Traine of Light behind it: And in the Twi-light; Andthe like: Yet I conceite that Sownds fave longer, becaufe they are carried vp and downe with the Wind: And becaufe or the Diftance of the Time in Ordmasce difcharged, and heurd 20. Mils off.

Invijibles, there are not found Obiectsfo Odious and Ingrate to the $5 \mathrm{~cm} / e$, as in Audibles. For foule Sighes doe rather difpleafe, in that they excite the Memory of foule Things, than in the immediate Obiects. And therefore in Pidures, thofe foule Sights doe not much offend; But in A\&dibles, the Grating of Saw, when it is fharpned, doth offend fo much, as it fetteth the Teeth on Edge. And any of the har/h $D_{i} /$ cords in $M m / i c k e$, the Eare doth ttraight-waies refufe.

In Vifibles, after great Light, if you come fuddenly into the Darke; Or contrariwife, out of the Darke into a Glaring Lighe, the Eye is dazled for a time, and the Sight confufed; But whether anyfuch Effect be after great Somnds, or after deepe Silence, may bebetter enquired. It is an old 7 radition, that thofe that dwell neere the Catarafts of Nilm, are ftrucken deafe: But wee finde nofuch. Effect, in Cannoniers, nor Millers, nor thofe that dwell ypon Bridges.

It feemeth that the Impreflion of Colowr is foweake, as it worketh not butby a Cone of Direet Beames, or Right Lines ; whereof the Balis is in the Obiezt, andtre Verricall Point in the Eye: So asthere is a Corradiationard Coniunation of Beames; And thofe Beames fo fent forth, yet are not of anv force to beget the like borrowed or fecond Beames, ex. cept it be bv keflevion, whereof we fpeake not. For the Beames paffe, and give little Tincture to that Aire, which is Adiacent, which ifthey dit, wee Shomd fee Coloarsout of a Right line. But as this is in Colosirs, fo oth:rwife it is in the Body of $L$ ishb. For when there is a Skreene betwerne the Candle and the Eye, verthe Light paffeth tothe Paper whereon One writeth; So that the Light is feene, where the Body of the Flame is not G 3 feene

\begin{tabular}{|c|c|}
\hline 72 \& $\mathcal{N}$ aturall Histur): <br>
\hline \& feene; Andwhere any Colour (irit wete placedwhere thic Body of the Flame is) would not beefene. I indee that Sonnd is of this Latier Nature : For when two are placed on both fides of a Wall, and the Voice is hea:d, I iudge it is not onely the Originall Sound, which paffeth in an Arched Line ; But the Sosnd, which paffeth abotic the Wall in a Right Line, begetteth the like Motion roundabout it, as the firlt did, though more weake. <br>
\hline Experimenss
in Confort,
ronching the
Sympath
Anfity
Stitarathof
Sound, one
with anoher.
278 \& A L L Cowcords and Difcords of Mmficke, are, (nodoubr) Sympathics, and Amsipastices of Somads. And fo (likewife) in that Mu/icle, which wee call Brokem Mw/icke, or Cenfort Mwjiske; Some Conforts of inftruments are fweeter than others; (A Thing not fufficiently yet obferued:) Asthe Irib Harpe, and safe Viall agree well: The Recorder and Stringed Mmjicke agree well : Organs and the Voice agree well; \&cc. But the Virginalls and the Lase; Or the W'el/b-Harpe, and Irijb Harpe; Or the Voice and Pipes alone, agree not fowell; But for the Melioration of Maficke, there is yet muchleft (in this Point of Exquijite Conforts) to try andenquire. <br>
\hline 279

280 \& | There is a Common Obferuation, that if a Late, or Fisll, bee layed vpon the Backe, with a finall Straw vpon one of the Strings; And another Luse or Visll bee laid by it; And in the other Lwre or Viall, the Unifon to that Strivg bee ftrucken; it will make the String mose; Which will appeare both to the Eye, and by the Strawes falling off. The like will bee, if the Diapa/en or Eighs to that String bee ftrucken, either in the fame Luse or Viall, or in others lying by; But in nonc of thefe there is any Report of Sound, that can bee difeetried, but onely Motion. |
| :--- |
| It was denifed, that a Viell fhould haule a Lay of Wire Strings be- | <br>

\hline \& low, asclofe to the Belly, as a Lute; And then the Strings of Gutsmounted vpon a Bridge, as in Ordinary Vialls; Tothe end, that bv this meanes, the vpper Strings itrucken, Thouldmake the lower refotind by Syupathy, and fo make the Muficke thebetter; Which, if it bee to purpofe, then symp.ably worketh, as well by Report of sound, as by Motion. But this dellice I concelue tobe of no vfe ; becaufe the vpper Strings, whinchare ftopped ingreat variety, cannot maintaine a Di.pafon or Vnifon, with the Lower, which are neuer ftopped. But ifit thould bee of vfe at al!; it muft be in Inftruments which haue no Stops; as Virginalls, and Harps, wherciti triall may bee made of two Rowes of Strings, diftann the one from the other. <br>
\hline 281 \& The Experimens of Sympathy may bee transferred (perhaps) from $I n$ Arumenes of Strings, to other Inffruments of Sound. As to try if there were in one Stecple, two Bells of Vnifon, whetherthe ftriking of the ore wouldmone the other, more than ifit were another Accord. And fo in Pipes (ifthey bee of equall Bore, and Somod) whether a little Straw or Feather would moue in the one Pipe, when the other is blowne 3 tan Vai/on. <br>
\hline
\end{tabular}

It fecmeth, both in Eare, and Eye, the inflrument of senfe hath a Syimp rhy or Sumilitude with that whech giuech the Refletion,( As hath vectue tvuchedbefore.) For as the Sight of the Eye is Like a Cryitall, or Glaffe, or Water; So is the Earez innuous Caue, withâ hard Bone, to top and reverberate the Sound: Which is like to the Places that report Eccho's.

WHen a Man rawneth, he cannot Heare fowell. The Caufe is, for that the Membrane of the Eare is extended; And fo rather cafteth off the Sound, han drawech it to.

We Ifcare better when we hold our Breash, than contrary; In fo much as in all Liftening to attaine a Sound a farre off, Men bold sheir Breath. The C.ufe is, For that in all Expiration, the Motion is Outwards; And thercfore, rather drimeth away the voice, than draweth it:And befides weeler, that in all Labour to doe things with any ftrength, we bold the Breath: And liftening after any Sound, that is heard with difficulty, is a kinde of $t$ abow.

Let it be tricl, for the Helpe of the Hearing, (and I conceive it likely tolucceed, ) to make an Inflrument like a $T_{\text {wnnell ; }}$; The narrow Part whereot may be of the Bigncfle of the Hole of the Eare; And the Broader End much larger, like a Bell at the Skirts ; And the length halfe a fout, or more. And let the narrow end of it be fet clofe to the Eare: And marke whether any Sound, abroad in the open Aire, will not be beard diltinctly, from further diftance, than without that Inftrument; being (as it wcre ) an Eare-Spetacle. And I haue heard there is in Spaine, an Inflrument in vfe tobe fee to the Eare, that belpech fomewhat thofe that are Thicke of Hearing.

If the Mouthbe thut clofe, nenertheleffe there is yeelded by the Roofe of the Mouth, a Murmur. Such as is vfed by dumbe Men:But if the Noftrils be likewife fopped, no fuch Murmire can be made; Except it be in the Bottome of the Pallate towards the Throat. Whereby it appearerh manifeflly, that a Souxd in the Mouth, except fuch as afore faid, it the Mouthbe ftopped, paffeth from the Pallat, thorow the Noffrils.

THe Refercufsion of Sounds, (which wee call Eccho,) is a great Atgument of the Spirituall E EJince of Sounds. For if it were Corporeall, the Repercuffion fhould be created in the fame manner, and by like Infiruments, with the Originall sound: But we fee what a Number of Exquifite Infframents muit concurre in Speaking of Words, whereof there is no fuch Matter in the Returning of them; But only a plairie Stof, and Repircufsion.

The Exquifice Difficences of Articulite Sounds, carried along inthe Aire, fow what they cannor be signatures or 1 mpref fions in the Aire, as hath beene well relited by the Ancents. For it is true, that Seales make cxcellent Impreffions: And fo it may bee thought of Sounds in their

Experiments in Confort, touching the Hindering or Hilping of the Hearing.
 Bodies.

There be thefe Differences (in generall) by which Sounds are diuided; 1. Muficall, Immuficall; 2. Treble, Bafe ; 3. Flat, Sbarpe; 4-Soft, Loud; so Exteriour, Interiour ; 6. Cleane, Har/b or Purling;7. Articulate, Inarticulate.

We haue laboured (as may appeare, ) in this Inquifition of Sounds, diligently ; Both becaule Sound is one of the moft Hidden Portions of Nature, ( as we faid in the beginning: ) And becaule it is a ertue which may be called Incorporea', and Immateriate; whereof there be in Nature butfew. Befides, we were willing, ( now in thefe our firft (enturies, ) to make a Patterne or Prefident of an Exact Inquifition; And we fhall doe the like hereafer in fome other Subiects which require it. For wee defire that Men fhould learne and perceiue, how feuerea Thing the true Inquifition of Nature is; And Chould accultomac
Century $1 \|$.
cuftome themlelues, by the light of Particulars to enlarge
their Mindes, to the Amplitude of the world. And not reduce the World so the Narrownefle of their Minds.

MEtalls giue Oricnt and Fine Coloursin Difolutions, As Gold givech an excellent Yellow; 2uicke-Siluer an excellent Green; Tin giuerh an excellent Azure: Likewife in their Putrefagions, or Rufts, As Vermilion, Verdegreafe, Bife, Cirrus, \& zc . And likewife in their Vitrifications. The Caufe is, for that by their Strength of Body; they are able to codure the Fire, or Strong Waters, and to be putinto an Equall Poflure, and againe to retaine Part of their principall Spirit; Which two Things, (Equall Pofture, and Quicke Spirits)are required chiefly, to make Colours lightfome.

${ }^{T}$T conduceth vato Long Life, and to the more Placide motion of the Spirits, which thereby doc leffe prey and confume the Iuyce of the Body; Either that Mens Afions befree and volsntary; That norhing be done Inuitá Minerrâ, ,but Sccundum Genium: Or on the other fide, that the AEions of Men be full of Regulation, and Commands within themfelues: For then the Victory and Performing of the Command, gine th a good Difpoficion to the Spirits, Efpecially ifthere be a Proceeding from Dcgree to Degree; For then the Senfe of Viatory is the greater. An example of the former of thefe, is in a Country life; And of the latter, in Monkes and Philofophers, andfuch as doe continually enioyne themfelues.

I
T is ectraine, that in all Bodies, there is an Apperite of Vnion, and Euitation of Solution of Continuity: And of this Appetite there be many Degrees; But the moft Remarkable, and fit ro bediftinguifhed, are three.The firtin Liquors; Thefecond in Hard Bodies : And the third in Bodies Cleasing or Tenacious.In Liquors, this Appetitc is weake: Wee fee in Liquors, the Thredding of them in Stillicides, (as hath beene (aid; ) The Falling of them in Round Drops, (which is the forme of Vnion; ) And the Stuiging of them, for a little time, in Bubbles and Froth. In the fecond Degree or Kinde, this Appesite is Atrong; As in Iron, in Stonc, in raod, $8 \cdots$ Inthe third, this Appetite is in a Mediumbetweene the other two: For fich Bodies doe partly follow the Touch of another Bodic; And partly Aticke and continue to themfelues; And therefore they roape, and draw themfelues in Threds; As we fee in Pitch, Glew, Birdlime, Bic.But nore, that all Solide Bodies are Cleazing, more or leffe : And that tliey lone better the Touch of fomewhat that is Iangible, than of $^{\text {a }}$ -ire. For $\begin{aligned} & \text { aters, in frall quantity, cleauerh to atiy Thing that is So- }\end{aligned}$ lid, Ald fo would actall roo, if the weight drew it not off. And therefore Gold Folitte, or any Metall Foliate, cleduerh: Butc thofe Eodies which are noted to be Clammie, and Cleauing, are fuch, as hanea more indifferent Appetite (at once, ) to follow another Bodie ; And to hold to them-
themfulues. And therefore they are commonly Bodies ill mixed; And which take more pleafure in a Forraine Body, than in pretetuing their owne Confjfence; And which have little predominance in Drought, or Moifture.
Experiment Solitary rouching the like Operations of Heat, and Tinve.

294

Experiment Solitary touching the $d f e$ ving Operations of Fire, and Time.

295

TIme, and Heat, are Fellowes in many Effects. Heat drieth Bodies, that doe eafily expire; As Parchment, Leaues, Roots, Clay, sec. And, fo doth Time or Age arefie; As in the fame Bodies, \&ec. Hear diffohuech and melreth Bodies, that keepe in their Spirits; As in diuers Liqueffations; And fo doth Time, in fome Bodies of a fotter Confiftence: As is manifeft in Honey, which by Age waxeth more liquid; And the like in Sugar; and fo in old Oyle, which is eurr more cleare, and more hot in Medicinable vfe. Heat caufeth the Spirits to fearch fome Iffue out of the Body; As in the Volatility of Mesalls; And fo doth Time; As in the Ruff of Metalls. But generally Heat doth that in fmall time, which Age doth in long.

COme things which paffe the Fire are fofteft at firft, and by Time grow Shard; As the Crumme of Bread.Some are harder when they come from the Fire, and afterwards giue againe, and grow foft, as the Cruft of Bread, Bisket, Sweer Mears, Salt,\&c. The Caufe is, for that inthofe things which wax Hard with Time, the Worke of the Fire is a Kinde of Melting: And in thofe that wax Soft with Time, (contratiwife,) the worke of the Fire is a Kinde of Baking; And whatfocner the Fire baketh, Time doth in fome degree diffolue.

Experiment Solitarysouching Motions by 1 misation.

MOtions paffe from one Man to another, not fo mich by Exciting Imagination; as by Inuitation; Efpecially if therebe an Aptnefle or Inclination before. Therefure Gaping, or rawning, and stresching doe paffe from Manto Man; For that that caufeth Gaping and Stretching is, when the Spirits are a little Heauy, by any Vapour, or the like. For then they ftriue, (as it were,) to wring out, and expell that which loadeth them. So Men drowzie, and defirous tofleepe; Or before the Fit of an Ague; doe vfe to Yawne and Stretch; And doe likewife yeeld a Voice or Sound, which is an Interiection of Expul/jon: So thar if another be apt and prepared to doe the like, he followerh by the Sight of another. So the Laughing of another maketh to Laugh.

Experiment Solitapy touching Infofitious Difasfei.

197

THere be fome knowne Difeafes that are infectious; And Others that are not. Thofe that are infections, are; Firft, fuch as are chiefely in the Spirits; and nor fo much in the Humours; Andtherefore paffe eafily from Body to Body: Such are Pefrilences, Lippisudes, and fuch like. Secondly, fuch as Tains the Breath; Which wee fee paffeth manifeftly from Man to Man ; And not inuifioly, as the Affetis of the Spirits doe : Such ate Confumprions of the Lungs, \&c. Thirdly, fuch as come forth te the Skinne; And therefore taint the Aire, or the Body Adiacent:

## Ceniury 111.

Adiacent; Efpecially ifchey confitt in an Vhetrous Subftance, not apt to diffipare; Such are S sabs, and Leproarje. Furthly, fuch as are meerely in the Humours, and not in che Spirts, Breath, or Exhalations: And therefore they neuer infeet, butby Toic' only; And fueh a Touch alfo as commeth within the Epidernis; As the Venome of the French Pox; And the Biting of a Mid Dog.

MOft Pourders grow more Clofe and Coherent by Mixtare of Water, than by Mixture of oyle, though Oyle be the thicker Body; As Meale ; \&c. The Reafon is the Congruiry of Bodies; which if it be more, maketh a perfecter Imbibition, and Incorporation; Which in moft Powders is mure beweene Tbem and witer, than betweene them and oyle: But Painters Colo:irs ground, and Ahbes, doe better incorporate with oyle.

MVch Motionand Evercifc is good for fome Bodies; And Sitting, and leffe Motion for Others. If the Body be Hot, and Void of Superfluous Moiftures, too much Motion hurteth : And it is an Errour in Phylitians, to call too much vpon Exercife. Likewife Men ought to beware, that they vfe not Excercife, and a Spare Diet both: But if much Ex(raife, then a Plentifull Dict; And if Sparing Diet, then little Exercije. The Benefits that come of Execrifeare, Firlt, that it fendeth Nourilbment into the Parts more forcibly. Secondly, that helpeth to Excerne by Sweat; and fo maketh the Parts affinilate the more perfectiy. Thirdly, that it makech the Subft ince of the Boly more Solide and Compact; And foleffe apt tobe Confumed and Depredated by the Spirits. The Euills that come of Exercife, are: Firft, that it maketh the Spirits more Hor and Predatory. Secondly, that it doth abforbe likewife, and attenuate too omech the Moifture of the Body. Thirdly, that it maketh too great Concullion, (elpecially if it be violent,) of the Invard Parts; which delight more in Reft. But generatly Exercife, if it be much, is no Friend to ProLong asion of Life; Which is one caule, why women live longer than $\mathbf{L e n}$, becaufe they firre lefle.

SoOme Food we may vfe long. and much without Glutting; As Bread, Fleih that is not fat, or ranke, \&sc. Some other, ( though pleafant,) Glutceth fooner; As Sweet Meats, Fat Mears, \&c. The Caufe is, for that Appetite confifteth in the Emptineffe of the Mouth of the Stomacke; Or poffeffing it with fomewhat that is Aftringent; And therefor Cold and Drie. But things that are Smeet and Fat, are more Filling: And doe fwimme and hang more about the Mouth of the Stomacke; And goe not downe fo fpeedily : And againe turne fooner to Choler, which is hot, and cuer abateth the Appetite. Wee fee alfo, that another Caufe of Saciety, is an Ouer-cuflome; and of Apperite is Noueltie: And therefore Meats, if the fame be continually taken, induce Loarbing. To give the Reafon of the Dijaffe of Saciety, and of the Ples-

Experiment Solitary touching the $I^{n-}$ corporation of Powders and Liquors.

298

Experiment Solitary rouching Exercije ut the Body.

297

Experiment Solitary touching Meats, that induse Sesietic.

300



Cceleration of Time in Works of Nature, may well be efteemed Inter Magnalia Nature. And cuea in Diuine Miracles, Accelerating of the Tinse, is next to the Creating of the Matter. We will now therefore proceed to the Enquiry of it : And for Acceleration of Germination, wee will referre it ouer, vnto the place, where wee Thall handle the Subiect of Plants, generally; And will now begin with other Accelerations.

Liquors are (many of them) at the firft, thicke and troubled: As Munf, Wort, luyces of frmiss, or Herbs exprefled, Scc. And by Time they

Experiments in Confors touching the Clarification of Liquers, and the Accelerating thersof. fettle and Clarific. But to make them cleare before the Tome, is a great Werke ; For it is a Spurre to Nature, and putteth hes out of her pace: And befides, it is of goodvfe, for making Drinkes, and Sauces, Potable, and Scruiceable, fpeedily; But to know the Meanes of Accelerating Clarifcation, we muit firt know the Comfes of clavification. The firit Campe is, by the Separation of the Groffer Parts of the Liquor, from the Finer. The fecond, by the Equall Dil/rituation of the Spirits of the Liguor, with the Tangible Parts: Forthat cuer reprefenteth Bodies Cleare and Vntrou-

| 80 |  |
| :---: | :---: |
| 302 | bled. The third, by the Refming the Spiris it jelfe, which thereby gineth to the Liquor more Splendor, and more Lultre. <br> Firft, for Separasion ; It is wrought by weight ; As inthe ordinary Refidence or Settlement of Liguers : By Heas : By Motion. By Precipiaction, or Swblimation; (That is, a calling of the fetcrall Parts, ecther vp, or dowie, which is a kinde of Attraction: ) By Adhefion; As when a Body more $V$ Vi, cons is mingled and agitated with the Liquor; which Vifcous B̈ody (afterwards felered)draweth with it the groffer parts of the Lequer:And Lattly, By Percolation or Pafage. |
| 303 | Secondly, for the Enen Diffribution of the Spirits ; It is wrought by Gentle Heat; And by Agisation or Motion ; (For of Time wee fpeake not, becaufe it is that, we would anticipate and reprefent: ) And it is wrought allo, by Mixtare offome other Bedy, which hath a vertue to npen the Liguor, and to make the Spirits the better paffe thorow: |
| 304 | Thirdly, for the Refining of the Spirit, it is wrunght likewife by Heat, By Motion; Andby Mixtwre of fome Body which hath Vervecto atiennate. So therefore (hauing flowne the Cames) for the Acceleratiog of Clari fication, in generall, and the Enducing of it; take thefe Inflances, and |
| 305 | Trialls. <br> It is in common Praclice, to draw wine, or Beere, from the Leees, (which we call Racking; ) whereby it will Clarifie much the focner : For the Lees, though they keepe the Drinke in Heart, and make it lafing;yet withall they calt vp fome Spiffitude : And this Inftarce is to bee referred to Separation. |
| 308 | On the other fide, it were goacto try, what the Adding to the $L i$ quour more Lees than his owne will worke, Fur though the Lces doc make the Liquour turbide, yet they refine the spirits. Take therefore a Veffell of New Beere; And take another Veffell of New Peere, and Racke the one Veffell from the Lees, and powre the Lees of the Racked Veffell into the vntacked Veffell, and fee the Effect: This Infance is referred to the Refining of the Spirits. |
| 307 | Take New Beere, and put in fome Quantity of stale Deere into it, and fee whether it will notaccelerate the clavification, by Ofening the Body of the Beere, and Cutting the Groffer Parts, whereby thev may fall doure into Lees. And this Infance againe is referredto Sepa;ation. |
| 308 | The longer Malf, or Herbs, or the like, are infule lin Liguor, the mors thicke and troubled the Liquor is; But the 1 higer they bee deased wh the Liquor, the clearer it is. The Reafon is plaine, becmete in Infision, the longer it is, the greater is the Part of the Groffe Bodr, tha gocth into the Liguor: Bitin Decoction, though more goerhfurth, ver it eithet purgethat the Top, or fetlerh at the Bottome. Aud therefore the molt Exaet Way to Clarifie is; Firft, to Infufe; andthen totake off the Liquor and Decoizt it ; as thev doe in Beere, which hatio Mals firlt Infule.d in the Liquer, and is afterwards boiled with the Hop. This allo is seferredto Separation. |
| 309 | Take Hot Embers, and put themabout a Botile filled with New Eecte, almoit |

aimoft to the very Necke : Let the Bottle be well ftoped, left it tie out: And continue if, renewing the Embers eurry day, by the fpace of Ten Dayes; And then compare it with another Butrle of the fame Beere fet by. Take alfo Lime both Quenched and Diquenched, and fet the Bottles in them, ve /uprä. This Infance is referred, both to the Enen Diffribution, and aifo to the Refining of the Spirits by Heat.

Take Botlces, aind Swing them; Or Carry them in a Wheele-Barrow, vpon Rough Gronnd; twice in a day: But then you may not fill the Botsles full, but leaue fome Aire; For if the Liguor come clofe to the Stopple, it camot play, nor flower : And when you have fhaken them well, either way, powre the Drthk into another Bottle, ftoppedclofe, after the vfiuall manner; For ifit itay with much Aire in it, the Drinke will pall ; neither will if fettle fo periectly in all the Pars. Let it itand fome 24. houres: Then take it, and put it againe intoa Bostle with Aire, vt fuprs : And thence into a Bosileflopped, ve/uprs : Andfo repeat the fame operation for feuen dayes. Nore that in the Emptying of one Bottle into another, you mult doe it fiwiftly, left the Drinke pall. It were good alfo, to rry it in a Soutle with a lietle A ire below the Necke, without Emptying. Tihis infaxce is referted to the Euen diffribution and Refining of the Spirius by Motion.

As for Peicolation, Invardand ontward, (which belongeth to Separation,) Triall would be made, of Clarify ing by Adhefion, with Milke put into New Becre, and firred with it : For it may bee that the Groffer Part of the Beere will cleauc to the Milke: The Doubr is, whether the Mollie will feuer well againc; Which is foone tried. And it is vfuall in Clarif). ing Ippocraffe to put in Milke, Which after feuereth and carrieth with it the Grofer Pares of the Ippocrafle, as hath beene faidelfewhere. Alfo for the better Clarification by Percolasion, whenthey tun Nem Beere, they vfe to let it paffe thorow a Strainer ; And it is like, the finer the Strainer is, thecleerer it will be.

The Accelerating of Maturation wee will now enquire of, And of Maturation it felfe. It is of three Natures, The Maturation of Fruits: The Maturation of Drinkes: And the Maturation of Impoftumes and Vicers. This latt wee reterreto another Place, where wee fhall handle Experiments Medicinall. There bee alfo other Maturations, as of Mitalls, \&c. whereof wee will fpeake as Occafion leructh. But wee will begin with that of Drinhes, becaufe it bath luch Affinity with the Clarification of Liquors.

For the Alataration of Drinkes, it is wrought by the Congregation of the
Experiments in Cenfort touching Maturation, and the Accelerating thercof. And Girftouching the Maturation and Quickning of Driaphs. And next touching the Maturation of Erkils. spirits tegether, whereby they digeft more perfectly the Groffer Pares: And it is effected partiv, by the fame rrieanes, that Clarification is (whereof wee fpake befure ; ) But then note, that an Extreme Clarification doth $\mathrm{H}_{2} \ldots$ fpread


313 Amber Dri ke is flat. $\quad$ We fee the Degrees of Mataration of Drinkes; In MAFt; Inwine, as it is drunke; And in Vinegar. Whereof Muft hath not the Spirits well Congregated; Wine harh themwell vnited; fo as they make the Parts fomewhat more Oyly: Vimegar hath them Congregated, but more Ieiune, and in fmaller Quantity; The greateft and finelt Spirit and Part being exhaled: For we fee Vinegar is made by fetting the Veffell of wine againf the hot Sun : And therefore Vinegar will not burne; For that much of the Finer Parts is Exhaled.
314 The Refreffing and Quickning of Drinke Palled, or Dead, is by Enforcing the Motion of the Spirit : So wee fee that open weasher relaxeth the spirit, andmaketh it more lively in Motion. Wee fee alfo Bottelling of Beere, or Ale, while it is New, and full of Spirit (fo that it fpirteth when the Stopple is taken forth) maketh the Drinke more quickeand windy. A Pan of Coales in the Celar doth likewife good, and maketh the Drinke workeagaine. New Drivke, put to Drinke that is Dead, prouoketh it to worke againe: Nay, which is more (as fome affirme) A Brewing of New Beere, fer by old Beere, maketh it worke againe. It were goodalio to Enforse the Spiries by fome Mixtures, that may excite and quicken them; As by putting into the Bortles, Nitre, Chalke, Lime, \&c. Wce fce Creame is $\dot{M}$ atured, and made torife more fpeedily, by Putring in Cold W ater; which, as it feemeth, getteth downe the Whey.
315 It is tried, that the Burying of Bottles of Drinke well Atopped, cither in dry Earth, a good depth; Or in the Bottome of a well wishinwater; And beft of all the Hanging of them in a deepeWell fomewhat aboue the waler, for fome fortnights fpace, is an Excellent Meanes of making Drinke frefh, and quicke: forthe Cold doth not caufe any Exhaling of the spirits at all; As Heat doth, thoughit rarifieth the reft that remaine: But cold maketh the Spirits vigorous, and irritateth them, whereby they Incorporate the Parts of the Liquor perfectly.

As for the sararation of Erwits, It is wrought by the Calling forth of the spirits of the Body Ow wo ird, and fo spreading them more /mootbly: And likewife by Digefting, in fome degree, the Groffer Parts; And this is Effeated; by Heat; Motion; Altraltion; And by a Radiment of Putrefigition : For the Inception of Puirefation hath in it a Matwration.

There were taken Apples, and laid in Straw ; In H.iy; In Flower; In Chalke; In Lime; Couered ouer with Onions; Couered ouler with Crabs 3 Clofed vp in Wax; Shut in a Box, \&\&c. There was alfo an Apple hanged vp in Smoake: Of all which the Experiments forted in this Manner.

After a Moneths Space, the Apple Enclofed in wax, was as Greene and Frefh as at the firft putting in, and the Kermels continued White. The Caufe is, for thatall Exdlufion of Open Aire (which is ener Predatory) maintaineth the Body in his firltfrefhneffe, and Moifture : But the In-
conuenience
conuenience is, that it talteth a little of the wax : Which I fuppofe, in 2 Pongramate, or fome fuch thicke-crated Frmit, it would not doe.

The Apple Hanged in the Smoake, turned like an Old Mellow Apple, Wrinkled, Dry,Soft, Sweet, Yellow within. The Canje is, fur that tich a degree of Heat, which doth neither Melr, nor Scorch, (For wee fee that in a great Heas, a Roafl Apple, Softneth and Melteth; And Pigs fect, made of Quartets of wardens, feoch and haue a Skin of Cole) doth Mellow, and not Adure: The Smoake alfo maketh the Apple (as it were) Ipr:nkled with Seos, which helpeth to Mature. We lee that in Drying of Peares, and Prunes, in the Ouen, and Remouing of them offenas they beginto Sweat, there is a like Operation; But that is witha farre more Intenfe degree of Heat.
The Apples conere dinthe Lime and A hes, were well Masartd, As apfeared both in their Yellowneffe and Sweetneffe. The Caufe is, for that that Degree of tieat which is in Lime, and $A /$ bes (being a Snoothering Heat) is of all the relt molt Proper; For it dorh neither Liquefie, nor Arefie; And that is true Matwration. Nore that the tafte of thofe Apples was good; And therefor it is the Experiment fitteft for Vfe.
The apples, Couered with Crab;, and Onions, were likewife well Masw red. The Caufe is, not any Heat ; But for that the Crabs and the onions draw forth the Spirits of the Apple, and fpread themequally thorowout the Body; which taketh away Hardneffe. So wee fee one Apple ripencth againft another. And therefore in making of Cider, they turne the Apples firft vpona heape. So one Clafter of Grapes, that toucheth anothce whilelt it groweth, ripeneth fafter; Botrus consra Botrum cisiùs msture/cis.
The Apples in $B_{4}$, and the Straw, ripened apparantly, though not fo much as the Other; But the Apple in the Straw more. The Canfe is, for that the Hay and Straw have, very low degree of Heas, but yet Clofe and Smoothering, and which drieth not.

The Apple in the Clofe Box, was ripened alfo: The canfe is, fur that all Aire, kept clofe, hath a degree of Warmsh: As wee fee in wooll, Earre, Plu/b,sec.

Note that all thef e were Comparid with ansether Apple, of the fame kinde, that tay of it fiffe: Aiddin Comparijon of that, were more Swees, and more rellow, and/o appeared to be more Ripe.

Takean Apple, or Peare, orother like Fruit, and Rowle it ypona Table hard: Wee fee in Common Experience, that the Rorling dorh Sofeen and Swecten the Fruit prefently; Which is Nothing but the Smooth D:Aribation of che spiris into the Pares: For the $V$ wequall Difrib:ition of tie spirits mahetr the Harrifhneffe: But this Hatd Rorling is betweene Concortion, ard a simple Maturation ; Therefore, if you thould kowle them but gently, perhaps twice a day; And continue it fome feum daves, it is like they woul. 1 Masare more finely, and like vato the Nata rall Maswration.

Tate an Apple, and cut out a Peecenf the Top, and cover it, to fee whether that Solation of Contimuily will not halten a Masiuration; We fee
that where a Wape, or a Elie, or a Worme hath bitten, in a Grape or any Erwit, if it will fweeten haftily.
326

Experiment Solitary touching the $M_{a^{*}}$ king of Gold.

Take an Apple, \&cc. and pricke it with a Pin full of Holes, not deepe, and fimeare it a little with Sacke, or Ciwnamen water, or Spirit of wine, ellery day for ten dayes, to fee if the Virsmall Heas of the wive, or Strong wasters, will not Matarest.

In shefe Trialls alfo, es wow vjed in she firf, fes anosher of she fame Fruits by, so Compare shem; And sy shem : by sheir Yellowneffe, and by sheir Sweetnefle.

The World hath beene much abuled by the Opinion of Making of Gold: The Worke ir felfeI Iudge to bee poffible; But the Meanes (hitherto propounded) to effect it, are, in the Practice, full of Errour and Impofture; And in the Theory, full of vnfound Imaginations. For to fay, that Nature hath an Intention to make all Metals Gold. And that, it the were deliuered from Impediments, thee would performe her owne Worke ; And that, if the Crudities, Impurities, and Leprofities of Metalls werecured, they would become Gold; Andthat a little 2Hantity of the Medicine, in the Worke of Proiection, will turne a Sea of the Bafer Metall into Gold, by Multiplying: All thefe arebut dreames: And foare many other Grounds of Alcbymy. And to helpe the Matrer, the Alchymifts call in likewife many Vanities, out of Afrology; Naturall Magicke; Superftitious Iuterpretations of Scriptures; Auricular Traditions ; Faigned Teltimonies of Ancient Autbors; And the hike. It is true, on the other fide, they have brought to light not a few profitable Experiments, and thereby made the world fome amends. But wee, when wee fhall come to handle the Verfion and Tranfmatation of Bodies; And the Experiments concerning Metalls, and Mineralls; will lay open the true Wayes and Paffages of Nature, which may leade to this great Effect. And wee commend the wit of the Cbinefes, who defpaire of Making of Gold, butare Mad vpon the Making of Silmer : For certaine it is, that it is more difficult to make Gold, (which is the moft Ponderous, and Materiate amongft Metalls) of other Metalls, lefle Ponderous, and leffe Mareriate; than (viâ verrâ) to make Siluer of Lead. or Quick Siluer; Both which are more Ponderous than Siluer, So that they
need rather a further Degrec of Fixation, than any Conderfati. on. Io the meanetime, by Occaiion of Handing the Axiomes toucining Maturation, we will dircet a Triall touching the Maturing of Metalls, and thereby Turning forme of them into Gold. For weec conceiuc indeed, thar a perfeet good Concöztion, or Difgeffion, or Maturation of fome Metalls, will produce Gold. And here we call ro minde, that we knev: a Dutch-man, thar had wrought himfelte into the belcefe of a great Perfon, by vaderakıng that hee could inake Gold : whole dilcourle was, that Gold might be made; But that the Alchymilts Ouertired the Worke: For (he faid) the Making of Gold did require a very rempcrate Heat, as being in Nature a Subterrany worke, where little Heat commerth; But yet more to the Making of Gold, than of any other Metall; And therefore rhat hee would doe it with a great Lampe, that thouild carry a Temperate and Equall Hear: And that it was the Worke of miany Moneths. The Deutce of the Lampe was folly ; But the Ouer-firing now vied; Andthe Equall Heat to bece required; And the Making it a Worke of fome good Time ; are no ill Difcourfes.

Wee refort therefore to our Axiomes of Mdituration, in Effect touched betore. The Firft is, that there be roved a Temperate Heat ; For they are cuer Temperate Heats that Dijgeft, and Nature : Wherein wee meane Temperate, accordng to the Nature of the Subicet ; For that may bee Temperate to Fruits, and Liquors, which will not worke at all vpon Metalls. The Second is, that the Spirits of the Metall bee quickened, and the Tangible Parts opened: For without thole iwo Operations, the spivit of the Metall, wrought vpen, will nor bee able to difgeft the Parts. The Third is, that the Spirits dos Ppread themyelues Euen, and noue not Subfultorily; For that will make the Parts Clole and, Plant. And this requireth a Heat, that doth not rifeand fall, but continue as Equall as may bec. The Fourth is, that no Part of the Spirit be cmitted, buat detained: For if thete be Emifion of Spirit, the Bodic of the Meraill will bee Hard, and Churlith. And this will bee performed, parily by the Temper of the fire, And parily by the clolenefle of the Veffell. The

Fifthis, that chere bee Choycem mide of the likelieft and bef: Prepa red Metall, for the Verfion : For that will tacilitate the worke. The Sixth is, that you giue Time enough for the Worke Not to prolong Hopes (as the Alchymifts doe; ) but indeed to giue Nature a conuentent Space to worke in. Thefe Principles are molt certaine, anderse; we will nove deriue a direction of Trial our of chem; which may (perhaps) by further Meditation, bee improued.

Experiment Solitary zou ching the $N a-$ urto of Gold. 328

Experiments in Confort rouching the Enducing and Accelerating of Putrefaction.

Let there be a Small Fwrmace made, of a Tomperate Heat; Let the Heas bee fuch, as may keepe the Mesall perpeswally Moulsen, and no more; For that aboue all importeth to the Worke. For the Materiall, take sitwer, which is the Mesall that in Nature Symbolizeth moft with Gold; Put in alfo, with the Silwer, a Tenth Part of Quick-jiluer, and a Twelfth Part of Nitre, by weight ; Buth thefe to quicken andopen the Body of the Metall; And fo let the Worke bee continued by the Space of SIx. Meneths, at the Icalt. I wifh alfo, that there be, at fome times, an Iniection of fome Oyled Subftance; Such as they vie in the Recouring of Gold : whichby Vexing with Separations hath beene made Churluh : And this is to lay the Parts more Clofe and Smooth, which is the Maine Wcrke. For Gold (as weefee) is the Clofeft (anid therefore the Heauieft) of Mesalls : And is likewife the moft Flexible, and Teníble. Note, that to thinke to make Cold of Quick-filser, becaufc it is the heauieft, is a Thing not to bee hoped; For $Q$ wick- - filwer will not endure the Mannage of the Fire. Next to Siluer, I thinke Copper were fittelt to be the Materiall.

Cold hath thefe Nafmes ; Greasmefle of weight; clofeneffe of Parts; Fixation ; Pliameneffe, or Sofencefle; Immanity from Ruft; Coloar, or Tincture of rellows. Therefore che Sure Way, (chough moft abour,) to make Gold, is to know the Gaufes of the Senerall Natures before rehearfed, and the Axiomes concerning the fame. For if a Man can make a Metsll, that hathall thele Propersies, Let Men difpute, whether it be Gold orno?

The Enducing and Accelerating of Putrefaction, is a Subiect of a very Vniuerfall Enquiry : ForCorruption is a Reciprocall to Generation: Aud they Two, areas Natures two Termes or Bundaries; And the Guides to Life and Death: Putrefaction is the worke of the Spirits of Bodies, wwhich euer are Vnquiet to Get fortb, and Congregate with the Aire, and to enioy the Sunbeames: The Getting forth, or Spreading of the Spirits, (which is a Degrec of Getting forth, ) hath fiue Differing Operations. It the
the Spirits be detained within the Body, and moue more violently, there followerth Colliquation; As in Metalls, \&:c. If more Mildly, there followeth Difgeftion, or Maturation ; As io Drinkes, and Fruits. If the Spirits bee not mecrely Detained, but Prorrude a little, and that Motion be Confuted, and Inordiriate, therc followeth Putrefaction; Which cuer diffolueth the Confiftence of the Body into much Inequality; As in Fl:fh,Rotten Fruits,shining Wood, \&c. Andallo in the Ruff of Metals. But if that Motion be in a certaine Order, there followech Viuifcation, and Figuration; As both in Living Creatures bred of Putrefaction, and in Liuing Creatures Perfect. But if the Spirits iffue out of the Body, there followech Deficcaution, Induration ConJumption, \&c. As in Bricke, Euaporation of Bodies Liquid,\&c.

The Meanesto Enduce and Accelerate Putrefation, are; Firt by Adding fome Crude orwrty Moifture; As in Wetting of any Flefh, Fruit, Wool, with water, Sce. For contrariwife Vnduous and Oily subfances preferuc.

The Second is by Insitation or Excitation; As when a Retten Apple lyeth clofe to another Apple, that is Sound: Or when Dung (which is a Subftance already Putrified) is added to other Bodies. And this is al fo notably feene in Church-yards, where they bury much; Where the Earth will confume the Corps, in farre fhorter time, than other Earth will.

The Third is, by clofenefe, and stopping, which detainetb the Spirits, in Prijon,more than they would; And thereby irritateth them to feeke Iffue, As in Corne, and Cloaths, which wax Mufty; and therefore Open Aire(which they call Aer perflabilis) doth preferue: and this doth appeare more Euidently in Agwes, which come (moft of them,) of ObfruBionr, and Perning the Humours; which there upon Putrifie.

The Fourth is, by Solution of Continuity; As we fee an Apple will rot fooner, if it be Cut or Pierced ; And to will Wood, \&ic. And fo the Ficih of Creatures aline, where they haue received any Wound.

The Fifthis, cither by the Exbaling, or by the Drining backe of the principall spirits, which preferue the Confiftence of the Body; So that when their Gourrnment is Diffolued, euery Part returneth to his Nature, or Homogeny. And this appeareth in Vrine, and Bloud, when they coole, and thercby breake; It appeareth alfo in the Gangrene, os Mortificat ion of plefls, either by Opiates, or by intenfe colds. I conceine alfo the fame Effert is in Peffilences, for that the Malignitie of the Infciting Vaporr, daunceth the Principall Spivits, and maketh them Ay , and leage their Kegiment; And then the Humours, Flefh, and Secondary Spirits, doe diffolue and breake, as in an Anarchy.

| 88 | ratr |
| :---: | :---: |
| 334 | The Sixth is, when a Forraine Spirit, Stronger and more Eager than the Spirit of the Body, entreth the Boty; A sin che Suinging of Serpents. And tnis is the Caufe (generally) that vpon all Poyfons tollowert Swelling: And we fee $S$ welling followeth alfo, when the Spirits of the Body it felte, Congregate too much ; As vpon Blowes, and Bruifes; Or when they are Pent in too much, as in Swelling vpon cold. And we fce alfo, that the Spirits comming of Putrefugtion of Humours in Agues, \&\&c, which may be counted as Forraine Spirits, though they be bred within the Body, do |
| 335 | Exringuilh and Suffocate the Naturall spirits, and Hear. <br> The Seuenth is, by fuch a weake Degree of Heat, as fettoth the Spirits in a little Motion, but is nos able, either to difgeft tbe Parts, or to If yue the Spirits, As is feen in Flefh kept in a Roome that is not Coole: Whereas in a Coole and Wet Larder it will keepe longer. And we fee, that Vinification (whereof Putrefaltion is the Baftard Brother, ) is effectedby fuch Soft Heats; As the Hatching of Egges ; The Heat of the Wombe,sc. |
| 336 | The Eighth is, by the Releafing of the Spirits; which before were clofe kept by the Solidneffe of thcir Conerture, and thereby their Appetite of Ifluing checked, As in the Artificiall Ruflsinduced by ftrong Waters, in Iron, Lead, \&̌c. And therefore wetting hafteneth Kuff, or Putrefaction of any thing, becaufe it fofteneth the Cirult, for the spirits to come forth. |
| 337 | The Ninth is, by the Enterchange of Heat and Cold, or wet and drie; As wee fee in the Mouldring of Earth in Frofts, and Sunne ; And in the more haftie Rotting of Wood, that is fometimes wet, fome times drie. |
|  | The tenth is, by Time, and the worke and Procedure of the Spirits themSelses, which cannot keepe their Station; Efpecially if they be lefr ro themfelues; And there be not Agitation or Locall Motion. As wee fee in Corne not ftirred; And mens Bodies not exercifed. |
| 339 | All Moulds are Inceptions of Putrefaction; As the Moulds of Pyes, and $F l e f b$; the Moulds of Orenges, and Limons; which Moulds afterwards turne into Wormes, or more odious Putrefactions : And therefore (commonly,) proue ro be of ill Odour. And if the Body be Liquid, and not apt to Putrifie totally; it will caft vp a Mother in the Top; As the Mothers of Difilledwaters. |
| 340 | Mofe is a Kind of Mould, of the Earth, and Trees. But it may be better forted as a Rudiment of Germination; To which we referre it. |
| Experiments in Confurt touching Pre bibiting and trafalion. | It is an Enquiry of Excellent vie, to Enquire of the Meanes of Prewenting or Staying Putrefaction; For thercin confilterh the Meanes of Conferuation of Bodies ; For Bodies have two Kindes of Diffolutions; The one by Confumption, and Defic. cation; The other by Putrefaction. But as for the Putrefactions |

of the Bodies of Mers, and Liuing Creatures, (as in Agus, Wormes, Conlumptions of the Lungs, Impuftumes, and Vicers both Inwards and Outwards, i they are a greac Purz of pbyficke, and Surgery: And therefore wes will relerue the Enquiry of shem to the proper Flace, where wee thall handle Medicinall Experiments of all Scrts. Ot the reit we vwill now Enter muan Enquiry: wherein much light may be taken, from ihas whichhath beene faid, of the Meanes to Enduce or Accelurate Putrefaction: For the Remsuing that, which caufed Putrefucteon, doth Preuent åad Auoid Putrefaction.

The firft cmeanes of Probibuting or Cbecking Patrefation, is cold : For fo we fee that Mear and Drinke will laft longer, Vnfutrifiect, or Vnfowred, in Winter, than in Sumer: Andwee fee that Flowets, and Fruits, put in Conferuatories of Snow, keepe frefh. Andthis worketh by the Detention offle Sraits, and conflipation of the Tangible Parts.

The foundis Aliraftion: Fur A/Prifisos prohibiteth Diffoluiion: As we Ice (generaliy) in 1 fedrcines, whereof fuch as are Aftringenss due inhibite Puscefacisen : Andby the fame reafon of Aftringency, fome frnall Quantity of Oilc of Vitrioll, willkeepe freth Water long from Purrifyigg. And this Afrratios is in a Subflance that hatha Virtuall Cold, And it worketh(partly) by the fame Meanes that Cold dorh.

The Thirdis, the Excluding of the Aire; Andagaine, the Exposin? to the Aire: For thefe Contraries, (as it commeth oftento palfe, ) worke the fame Eifect, according to the Nature of the Subiect Matter. So we fee, that Beere, or wise, in Bottles clofe ftopped, laft long; That the Garmers vonder Ground keepe Come longer, than thofe abme Ground; Andthat Frais clofed in Wax keeperh freth: And likewife Bolies put in Honey, and Flower, keepe mo:e frefh : And Liquors, Drimkes, and /ayces, with a little ogle calt on the Top, keepefreh. Contrariwife, we fee that Cloih and Alpsserll, not Aired doe breed Moathes, and Mould; and the Duerlity is, that in Bodiesthat need Detentions of Spirits, the Exciu/zon of the Alie edotil gent, As in Drinkes, and Corne : But in Bodie that need Emifion of Spinte, te difcharge fome of the Superfluous Moilture, it dotl: hurs, for they reyuire Airing.

The Fourth is Motion, and Stirring; For Patrefilitias askech Ref; For the Subrill ATotion, which rutrefation requircth, is defterbed byany Agitation : Andall Lecall háotionkeepeth Bodies Integrall, and their Parts roncilice ; As wec fe ethat Tuming ouer of Corne ina Garner; Or Letting ie rume likean Houre-glaffe, from an vpper Roome into a Lower, dowh hecrie it Sweet: And Runoing Waress putrefie not: And in Mets Bodics, Exercifehin leceth Patrefaction: And contariwife Refl a dowant of Arotion, ot Scappines, (iwhereby the Kunne of Humours, muthe Motion of Perpiation, is itaicd,) further Patrefation; As wee partlymethe!a littlebefure.

The Fifth is, the Breatning fortis of the Aduensisiom Mor/twe in sodies; For as westing doth hatten Pusrefactson; So Conwenient Diying, (whercby the more Radicall Moijture is onely kept in, putteth backe Putrefaltion: Sowe fee that Herbs, and Flowers, if they be dried in the Shade; Or aried in the hot Sunne, for a fmall time keepe beft. For the Emiflion oi the Loofe and Admentitious Moifture, doth betray the Radicall Moifmre; And carrieth it out for Company.

The Sixth is, the Strengthening of she Spirits of Bodies; For as a Great Heat keepeth Bodies from Putrefaction; But a Tepide Heat enclineth them to Putrefaction: Soa Strong spirit likewife preferuerh, and a Weake or Faint Spirit difpofeth to Corrmption. So wee finde that Sale water corrupteth not fo foone as Frefh : And Salting of Oitters, and Powdring of Meat, keepech them from Putrefaction. It wouldbee tried alfo, whether Chalke put into Water, or Drinke, doth not preferue it from Putrefying, or fpeedv Souring. So we feethat Strong Eeere will laft longer than fmall; And ail Things, that are hot and Aromaticall, doe helpe to preferue Liquors, or Powders, \&cc. Which they doe, as well by Strengthning the Spirits, asby Soaking out the loofe Moiftwre.

The Seuenth is, Separation of the Crwder Parts, and thereby making she Body more Equall; for all vnperfect Mixture is apt to Patrefie; And Watry Subitances are more apt ro Patrefie, than Oyly. So wee fee diitilled Waters will laft longer than Raw Waters; And thingsthat hane paffed the Fire, doe laft longer, than thofe that haue not paffed the Fire; As Dried Peares, \&c.

The Eighth is, the Drawing forch contimaally of that Part, where the Pmarefaction beginneth; Which is (commonly) the Loofe and watry Moiflure; Notonly for the Reafon before gimen, thar it pronoketh the Radicall Moi fare to come forth with it; But becaufe being detained in the Body, the Pusref ation taking hold of it, infecteth the relt : As we fee in the Embalming dead Bodies: And the fame Reafon is of Preferuing Herbs, or Fruits, or Flowers, in Bran, or Meale.

The Ninthis, the Commixture of any Thing that is more Olly, or Sweet: For fuch Bedies are leaft apt to Pusreffe, the Aire working little vpon them: And they not putrefying preferue the reft. And therefore wee fee Syraps, and Oinsments, will laft longer, than Juyces.
The Tenth is, the Commixture of fomewhat that is Dry ; For PatrefaClion beginneth firlt from the Spirits; And then from the Moifture: And that that is drie is vnapt to putrefie: Andrherefore Smoake preferueth Flefh; As wee fee in Bacon, and Neats-Tongues, and Martlemas - Becfe, sce.

The Opinion of fome of the Ancienss, that Blowne Aires doe preferue Bodies, longerthan other Aires, feemeth to Mee Probable ; For that the Blowne Aires, being Ouer-charged and Compreffed, will hardly receine the Exhaling of any Thing, but rather repulfe it. It was tried in a Blowne Bladder, whereinto Flerh was put, and likewife a Flower, and it forted not : For Dry Bladders will not Blow : And New Bladders ra-

## Century IV.

ther fierther Putiefagion : The way were therefore, to blow itrongly with a Paire of Bellowes, into a Hogihead, putting into the Hoghiead (before) that which you would haue preferued; And in the inftant that you w thdraw the Bellowes, ftop the Hole clofe.

IHe Experiment of Wood that Shisest in the Darke, we have diligently drimen, and purfued : The rather, for that of all Things, that giue Light here below, it is the meft durable; And hath lealt Apparent Motinn. Fire and Flame are in continuall Expence ; Sugar thinecth oncly while it is in Scraping; And Sals-waser while it is in Dafhing ; Glowwormes hane their Shining while they liue, or a little after. Onely Scales of Fibes (Putrified) feeme to bee of the fame Nature wirh Sbining wood: And it is true, that all Pnerefaction hath with it an Iuward Motion, as weHlas Fire, or Liohb. The Triall fortedthus. 1. The Shining is in fome Pecces more Bright; in fome more Dimme ; but the moft Bright of all doth not ataine to the Light of Glow-worme. 2. The woods that hane beene tried to thine, are chiefly Sallow and willow; Alfo the AB, and Halle; It may bee, it holdeth in others. 3. Both Roors, and Bedies doe thine, but the Roors better. 4. The Colose of the Shiming PA,t, by Daylight, is in fome Peeces whise, in fome Peccesinclining to Red; Which in the Countrey they call the White, and Red Garret. 5. The Part that Shinerth, is, (for the moilt part) fomewhat Soff, and Moift to feele ro: Bur fome was found to bee Firme, and Haid; Soas it mightbee figured into a Croffe, or into Beads, \&cc. But you mult not looke to hauc an Image, or the like, in any thing that is Lightfome ; For enen a face in Iron red Hot will notbee feene, the Light confounding the fmall differences of Lightfome and Darkfome, which thew the figure. 6. There was the Shining Part pared off, till you came tothat, that did not Shine; But within two Dayesthe Part Contiguous beganne alfo to Sbine, being laidabroad inthe Dew ; So as it feemeth the Putrefaction fpreadeth. 7. There was other dead wood of like kinde, that was lsid alroad, which shimed not at the firlt ; butafter a Nights lying abroad beganto shine. 8. There was other Woed, that did Firfof hime: Andbeing laid dry in che Houfe, within fule or fix dayes, Loft the bining ; And laid abroad againe, Reconered the Shining. 9. Shining Woods, being laid in a Dry Roome, withina Seuen night, loft their shining; But being laid in a Cellar, or Danke Roormc, kept the Shinimg. 10. The Boaring of Holes, in that kinde of Woud, and then laying itabroad, feemeth to conduce to make it shine: The Caufe is, for that all solation of Continnisy doth helpe on Putrifation, as was touched before. 11. No wood hath beene yet tried to shine, that was cut dome alime, but fuch as was Rotted, both in Stocke, and Root, while it grew. 12. Part of the wood that Shined, was fleeped in oyle, and retained the Shinimg a Forthnight. I3. The like ficceeded in fome stepped in water, and much bettet. It. How long the sbinimg will continue, if the wood bee Laid abroad esery Night, and laken im and sprinkled with Water in the Day, is not yet tried. 15. Triall was

Experiment Solitary rouching Hrood Sbiming in the Darke.

352

| 2 | N aturall Hifioy : |
| :---: | :---: |
|  | made of laying it abrosd in Froflyweabher, which hurt it not. 16. There was 2 great Peece ofa Root which did thine, and the Shining Pats was Cut off; till no more Shined ; Yet after twu Nights, though it werekept in a cry Roome, itgota Shinixg. |
| Experiment Solitary touching theAcce leralion of Birtb 353 | THe Bringing forth of Lining Creasares may bee accelerated in wwo Refpects: The one, if the Embryon ripenesh and perfecteth foonct: The other iftherebe fome Caufe from the Motbers Eody, of Expulfion or Putting it downe : whereof the Former is good, and argueth ttrength ; The Latter isill, andcommeth by Accident or Dileafe. And thereforethe Ancient Obfermation is true, that the Cbilde berwe in she fementh Moneth, doth commonly well; But Borne in the Eighsh Monesh, duth (for the moft part) die. But the Cawje affigned is Fabulous; Which is, that in the Eighth Moneth, fhould bee the Returne of the Reigne, of the Planet Saturne : which (as they fay) is a Planet Maligne; whereas in the Seuenth is the Reigne of the Moone, which is a Planet Propitious. But the true Caw/e is, for that where there is fo great a Preneation of the Ordinary time, it is the Luffirefle of the Childe; But when it is leffe, it is fome Indifpofition of the Molber. |
| Experiment Solitary touching the Acce- leration of trowtband Stature. 354 | $T$ O Accelerate Growth or Stasure, it muft proceed; Either from the Plenty of the Nowri/bmens; Or from the Nature of the Nowrilhment; Or from the Qickening and Exciting of the Naturall Heas. For the firf, Exceffe of Nouri (hment is hurtfull; For it maketh the Childe Corpulent; And Growing in Breadth, rather than in Heighth. And you may take an Experiment from Plants, which, if they fpread much, are feldome tall. As for the Naswre of the Nowri/bevent; Firlt, it may not bee too Dry; And therefore Children in Dayry Countries doe wax more tall, than where they feed more vpon Bread, and Fleih. There is alfoa receined Tale ; That Boyling of Dafie Roots in Milke (which it iscertaine are great Driers) will make Dogslittle. But fo much is true, that an Ouer-drie Nowrihorent in Childhood putteth backeStature. Secondly, the Nowriflomens muft be of an Opening Nasure ; Forthat Attenuateth the Inyce, and furchereth the Motion of the Spirits, vpwards. Neither is it without Caufe, that Xenophon, in the Nourstwre of the Perfann Children, doth fo much commend their Feeding vpon Cardamon; which (hee faith) made them grow better, and bec of a more A tive Habit. Caidamon is in Latine Naftartinm; And with vs waser-Crefles; Which, it iscertainé, is an Herbe, that whileft it is young, is Friendly to Life. As for the Qwickning of Natwra\$ Heat, it mult bee done chiefly with Exerci/e; Andtherefore (no doubt) much Going to Schoole, where they fit fo much, hindereth the Growsh of Children; whereas Countrey People, thatgoe not to Schoole, are commonly of better Stature. And againe Men muft beware, how they gine Cbildren, any thing that is Cold in Operation, For euen Lowg-Swcking doth hinder both Wit, and Scasure. This hath beene tried, that a Whelpe, that hath beene fed with Nitre in Milke, hath be- |


come very litele, but extreme dively: For the Spirit of Nitre is cold. And thnugh irbe an Excellent Medicine, in Strength of yeares, for Prolongation of Life ; verit is, in Children and young Creatures, an Enemy to Growth: Andall for the fame Reafon, For Heat is requifite to Growth: Butafter a Man is come to his Middle Age, Heat confumeth the Spirits, which the Coldneffe of the Spirit of Nisre doth helpe to condenfe, and correct.

Tbere be two Great Famities of Things : You may terme them by feuerall Names; Sulpbureous and Mercuriai, which areche Chymifts Words : (For as for their Sal, wwhich is their Third Principle, it is a Compound of the ortier two; Inflammable and Not Inflammable; Mature and Crude; Oily and Watry. For weelee that in Subeerranies thereare, as the Fatbers of their Tribes, Brimfone and Mercury: In Vegetables, and Liuing Creatures, there is $W$ ater and $O y l e$ : In the Inferiour Order of Pneumaticalls there is Aire and Flame: And in the Superiour, there is the Body of the Starre, and the Pure Sky. And thele Paires, though they bee vnlike in the Primitiue Differences of Matter, yet they feeme to have many Conlents : For Mercury and Sulpbure are principall Materialls of Metalls; IV ater and Oyle are principall Materials of $\bar{F}$ egetables and Animals; And feeme to differ but in Maturation, or Concoetion: Flame (in Valgar Opinion) is but Aire Incenfed; And they both haue Quickneffe of Motion, and Facility of Ceffion, much alike: And the Interffeltar Skie, (though the Opinion be vaine, that the Starre is the Denjer Part of his Orbe) hath notwithftanding fo much Affinity with the Starre, that there is a Rotation of thar, as well as of theStarre. Therefore, it is one of the grearelt Magnalia Nature, to turne Water, or Watry Iuyce, into Oyle or $O y l y$ luyce: Greater in Nature, than to turne Siluer, or Quick. Silur, into Gold.

The Inftances we hare, whercin Crude and $w$ wary Subitance turneth into Fat and ayly, are of foure kinds. Firf in the Mixture of Earth and Waster, which mingled by the helpe of the Sun, gather a Nitrous Farneffe, more than either of them haue feuerally; As wee fee, in that they put forth Plants, which needboth Iuyces.
The Second is in the Aflimilation of Nourilhment, made in che BOdies of Plants, and Liaing Creatures; Whereof Plansrcurne the Iuyce of mecre Water and Eartb, intoa great deale of Oyly Matser : Liwing Cres-


Experimenta in Conlort, touching Sulpluar and seercury, wwo of Paracey.jus Principles
tares, though much of their Fat and Elefh, are out of oyly aliments, (as Meat and Bread) yet they Affimilate allo in a Meafure their Disize of Waser, \&c. But thefe two Wayes ot Verfion of Water into oyle, (namely by Nixtare, and by Alfimilation) are by many Paffages, and Percolations, and by long Continuance of foft Heats, and by Circuits of Time.

The third is in the Incepsion of Patrefaition; As in Water Corrapeed; And the Motbers of Waters Diffilled; Both which hate a kinde of Eatne/fe or oyle.

The Fourth is in the Dwlcorasion of fome Metalls; as Sacchanm Saturni, sec.

The Intention of Verjien of waser into a more Oily subfance, is by Difgefion; For Oile is almolt Nothing elfe but water dijgefted; Andthis Difgeftion is principally by Heat; Which Heat muft be either Out ward, or Inward: Againe, it may be by Prouocation, or Excitation; Which is caufed by the Mingling of Bodies already oily or Diffefied; For ricy will fomewhat Communicate their Nature with the reft. Dofgeffion alfo is ifrongly effected by direct A]bimilacion, of Eodies Crude into bodies Difgefted; As in Plonts, and Liwing Creatures, whofe Nourifhment is far more Crude than their Bodies: But this Difeefion is by a great Compaffe, as hath beene faid. As for the more full handling of thefe two Principles, whereof this is buta Tafte; (the Enquiry of which is one of the Profoundeft Enquiries of Nature) Wee leavie it to the Tile of $V$ © fion of Bodies; And likewife to the Title of the Pirfl Congregations of Master; Which like a Generall Affemblie of Ettates, dorh give Law toall Bodies.

AChemeleon is a Creature about the Eigneffe of an Ordinary Li zard: His Head vnproportionably big; His Eves great: Hee moucth his Head without the writhing of his Necke (which is inflexible) as a Hogge doth: His Backe crooked; His Skin Spotted with little Tumours, leffe Eminent nearer the Belly; his Taile flender, and long: On each Foor he hath fue Fingers; three on the Outfide, and two on the Infide ; His Tongue of a Maruellous Length in refpect of his Bolv, and hollow at the end; Which hee will launch out to prev vpon Fbies. Ot CoIour Greene, and of a dusky Yellow, brighter and whiter towirds the Belly; Yetfyotted with Blew, White, and Rec!. Ifhee bee Lailvpon Greene, the Greene predominateth; If vpon Yellow, the Yellow ; hot fo if he be laid vFon Blew, or Red, or White ; Onely the Greene Spots receiue a more Orient Luitre: Laid vpon Blacke, hee looketh all Blacke, though not without a Mixture of Greene. Hee feedeth not onely vpon Aire (though that bee his principall Suftenance ;) For fometimes hee taketh Flies, as was faid; Yet fome that haue kept Chameleons a whole yeere together, could neuer perceiue that euer they fed vpon any Thing elfe but Aire; And might obferue their Bellies to fwell aftér they had exhaufted the Aire, and clofed their Lawes; Which they open com-
monly againft the Rayes of the Sunne. They hauc a foolifh Tradition in Magicke, that ifa Chamedion De burne ypon the Top of a Houre, it will raile a $\Gamma$ Empelf; Suppoing(according to their vane Dreames of Sympatbies ) becaule ho nouritheth with Aire, bis Body thould haue great vertue to make Impreffion vpon the Aire.

ITis reported by one of the Ancients, that in Part of Media, there are Eruptions of Flames out of Plaines; And that thofe Flames are cleere; and cait not forth fich Smoake, and A fhes, and Pummice, as Mountaine Flames do. The Reafon(no doubt) is, becaufe the Flome is not pent, as it is in Morntuines, and Earth-quakes which calt Flame. There be alío fome Blind Fires, vnder Stone, which flame not out, but vile being powred vpon them, they flame our. The Caufe whereof is, for that it feemeth, the Fire is fo choaked, as not able to remone the Stone, it is Heat, rather than Flame; Whichneuertheleffe is fufficient to Entlame the oile.

IT is reported, that in fome Lakes, the water is fo Nitrous, as if Foule Cloathes be pue into it, it fcoureth them of it felfe : And if they ftay any whit long, they moulder away. And the Scouring Vertue of Nitre is the mure tobe noted, becaufe it is a Body Cold; And wee fee warme W.ater Icoureth better than cold. But the Caufe is,for that it hath a Subtill Spirit, which feuereth and diuideth any thing that is foule, and Vilcous, and ftickech vpon a Body.

TAke a Bladder, the greateft you can get; Fill it full of Wind, and tye it about the Necke with a filke thred waxed; And vpon that purlikewife Wax very clofe; So that when the Necke of the Bladder drieth, no Aire may poffibly get in, or out. 'Then bury it three or foure foot viderthe Earth, in a Fault, or in a Conferuatory of Snow, the Snow being made hollow about the Bladder ; And after fome Forthnights diftance, fee whether the $B$ ladder be fhrunke:For if it be, then it is plait that the Coldne/fe of the Earth, or Snow, hath Condenfed the Aire, and brought it a Degree nearer to water: Which is an Experimenc of great Confequence.

IT is a report of fome good credit, that in Deepe Caues, there are Penfile Cryjall, and Degrees of Crygtall that drop from aboue; And in fomeother, ( though inore rarely) that rife from below. Which though it be chiefly the worke of Cold, yet it may bee, that Water, that patfeth thorow the Earih, gathecreth a Nature more clammy, and fitter to Congeale, and become Solid, than Water of ie felfe. Therefore Triall would be made, to lay a Heape of Earth, in great Frofts, vpona Hollow Veflell, purting a Canuafe betweene, that if falleth not in And powre Wates vpon it, in luch Quantity, as will be fure to foake thorow; And fee whether it will nor make an harderIce in the bortome of the Veffel,

| 93 |  |
| :---: | :---: |
|  | and lefie ape to diffolue, than ordinarily. 1 tuppole ailo,that if you make the Earth natrower acthe bottome, than at the Top, in fathion of a Sugar Loafe Reuerfed, it will helpe the Experiment. For it will make the Ice, where it Iffueth, leffe in bulke; and cuermore Smalneffe of $Q$ uantity is a Helpeto Verfion. |
| Experiment Sulitary rouching Preferuing of R"/6 <br>  365 | Ake Damaske Rofes,and pull them; Then drie them vponthe Top of an Houfe, vpon a Lead or Tarras, in the hor Sunne, in a cleere day, betweene the Houres(onely) of twellue and two; or there abours. Then put them into a Sweet Dry Earthen Bottle; or a G lafe, with narrow Mouthes,ftuffing them clofe together, but without Bruling: Stop the Bottle or Gliffe clofe, and thefe Rofes will retaine, not onely there fmell Perfect, but their Colour frefh, for a yeare at leaft. Nore, that Nothing doth fo much deltroy any Plant, or other Body, either by Putrefaciion, or Areficion, as the Aduentitious Moifture, which hangeth loole in the Body, if it be not drawne out. For it betrayeth and rolleth forth the $1 \boldsymbol{n}$ nate and Radicall Moifture, along with it, when it felfe goeth forth. And therefore in Liuing Creatures, Moderate Sweat doth preferue the Inice of the Body. Note that thefe Rofes, when you take them from the $D_{r y}$ ing, hauc little or no smell, So that the Smell is a Second smell, that iffuicth out of the Flomer afterwards. |
| Experiments in Confor rouching the concinsauce of Flame. 366 | THe Continuance of Flame, according vnto the dinerlity of the Body Enflamed, \& otherCircumftances, is worthy the Enquiry; Chiefly, for that though Flame be (almoft) of a Momentany Lafting, yet it receineth the More, and the Leffe:we will it therefore fpeake(at large) ot Bodies Enflumed, wholly, and immediatly, without any wieke to helpe the Inflammition. A Spoonfull of Spirit of Wine, a little heated, was taken, and it burnt as long as came to 116 Pulfes. The fame Quanti ty of Spirit of wine, Mixed with the Sixth Part of a Spoonfull oi Nitre, burn but to the fpace of 94 . Pulfes. Mixed with the like Quantity of B.ay falt, 83 . Pulfes. Mixed with the like Quantity of Gunpowder, which diffolued intoa Blacke water, 110 . Pulfes. A Cube, or Peller of rellom Wax, was taken, as muchas halfe the Spirit of wine, and fet in the Middeff, and it burnt onely to the fpace of 87 . Pulfes;Mixed with the Sixth Part of a poonfull of Milke, it burnt to the face of 10o. Pulfes; And the Mille was crudled. Mixed with the Sixth Pare of a fpoonefull of w.iter, it burne to the fpace of 86 . Pulfes; With an Equall 2 yantity of Water, onely to the ppace of 4 . Pulfes. A Small Pebble was laid in the Middeft; and the Spirit of Wine burnt to the fpace of 9.4. Pitfes. A Peece of Wood, of the bigneffe of an Arrow, and about a Fingers length, was fet vp in the Middeft, and the Spirit of $W$ ine burnt to the face of 94. Pulfes. So that the Spirit of wine Simple, endured the longeft; And the Spirit of wine with the Bay-Salt, and the Equall 2uantity of water, were the fhortef. <br> Confider well, whether the more fpeedy Going forth of the flame, bee calfed, |

cauled, by the Greater Vigour of the Flame in Bierning; Or by the Rejficure of the Eodysixid, and the stuerjion thereof to take Flime. Which will appeare oy the Quantity of the Spirit of wine, that remaineth atter the Going ont ot the thame. And it ieemeth clearely tobe the later; for that the Mixture of Things leaft apt to burne, is the Speedieit in going out. And note, bythe way, that Spirit of Wine burned, till is goe out of ic relfe, will burne no more, And talteth nothing fo hot in the Mourh;as it did, No nor yer fower, (as if it were a degrec towards Vineger,) winch Burnt wine doth; but flat and dead.

Note, that in the Experiment of wax aforefaid, the wax diflolued in the burning, and yet did not incorporate it felfe, with the Spirit of Wine, to produce one Flame; but wherefoener the Wax floated, the Flame forfooke it, till at lalt it fpread all ouet, and put the Flame quite our.

The Exjeriments of the Mixtures of the Spirit of wine enflamed, are Things of Dilc rucery, and not of Vfe : But now wee will fpeake of the Contin aunce of Flimes, luch as arevfed for Candles, Lampes, or Tapers; confiting of Inflummable Matters, and of a wieke that prowoketh Inflamation. And this importeth not only Difconery, but alfo Vfe and Profit; For it is a great Suaing, in all fuch Lights; if they can be made as faire and brightas others, and yer latt longer. Wax Pure made into a Candle, and wox Mixed enerally into Candle-ftuffe, with the Particulars that follow; (viz,ipater, Aqua-vice, Milk, Bay-falt, Oyle, Butter, Nitre, Brimflone, S.mw-duft, ) Eucry of thefebearing a Sixth Part to the wax; And cuery of thele Candles mixed, being of the fame Weightand Wicke with the wax Pure;proned thus in theBurning, and Lattins. The fwifteft in Confuming was that with sam-duft; Which firft burned faire, till fome part of the Candle was confumed, and the Duft gachered about the Snalte; But then it made the Snalte bigge, and long, and to burne duskichly; and the candle wafted in halfe the time of the wax: Purc. Thenext in Swiftneffe, were the Vile, and Batter, which confumed, by a Fifth part, fyifter than the Pure was. Then followed in Swifteffe the clearewax it felfe. Then the Bay-salt, which lafted about an Eighth Part longer than the Clemre wax. Then followed the Aquavite, which lafted about a Fith part longer than the clearewax. Then followed the Milk, and witer, withlittle difference from the Aqua-vite, but the witer floweft. And inthefe foure laft, the wieke would fipit forth little Sparkes. For the Nitre, it would not hold lighted aboule fome Twelue Pulfes; But all the while it would fpitout Portions of Flame, whichalterwards would goe out into a vapour. For the Erimftone, it would hold lighted, much about the fame time with the Nitre; But thenafter a littie whie, it would harden and cake about the Snafte; So that the Mixture of Bay-Salt with wax, will win an Eighth part of the time of lafting, and the u'ater a Fifth.

After the Seuerall Materialls weretried, Triall was likewife made of feucrallwiekes; As ot Ordinary Cotton; Sowing Thred; Rufb; silke, Straw; and wood. The Silke, Stram, and wood, would flame alittle, till
they came to the Wax, and then goe out :of the Other I hree, the Threed conlumed falter than the Cotton, by a Sixthpart of Time : The Cotton, next : Then the RuJb confumed flower than the Cotton, by at leat a chird part of time. For the Bigneffe of the Flame, the Cotton, and I hred, caft a Flame much alike; and the Rufb much leffe, and dimmer. 2uere, whether wood, and wiekes both, as in Torobes, confume fafter, than the Wiekes simple.

We haue fpoken of the Senerall Materialls, and the Senerall wiekes: But to the lafting of the Flame, it importeth alfo; Not only what the Materiall is, but in the fame Materiall, whether it be Hard,Soft, Old, New, \&cc. Good Houfewises, to make their Candles burne the longer, vfe to lay them (one by one ) in Bran, or Flower, which make them harder, and to they Confume the flower: In fo much, as by this meanes, they will outlaft other Candles, of the fame Stuffe, almoit Halfe in Halfe. For Bran and Flower have a Vertue to Harden: So that both Age, and lying in the Bran, dorh helpe to the Lafting. And we fee that wax Cindles laft longer than Tallow Candles, becaufewax is more firme, and hard.

The Lafting of Flame alfo dependech vpon the eajie Drawing of the NouriJbment; As we fee in the Court of England, there is a Seruice which they call All-night; which is (as it were) a great Cake of Wax, with the Wieke in the Middeft; whereby it commeth to paffe, that the Wieke fetcheth the Nourifhment further off. We fee alfo that Lamps laft longer, becaufe the Veffell is farre broader, than the Bredth of a Taper, or Candle.

Take a $\tau$ urrettedLampe of Tinne, made in the forme of a Squire; The Height of the Turret being thrice as much, as the length of the lowet part whereupon the Lampe ftandeth : Make only one Hole in it, at the End of the Returne furtheft from the Turret. Reuerfe it, and fill it full of Oile, by that Hole; And then fet it vpright againe; And put a Wieke in at the Hole; And lighten it: You fhall finde that it will burne flow, and a long time. Which is caufed, ( as was faid laft before,) for that the Flame fetcheth the Nouribment afarre off: You fhall finde alfo, that as the Oile wafteth, and defcendeth, fo the Top of the $T$ urret, by little and little, filleth with Aire; which is caufed by the Rarefaction of the Oile by the Heat. It were worthy the Obferuation, to make a Hole, in the Top of the Turret, and totrie, when the Oile is almoft confumed, whether the Aire made of the Oile, if you put to it a Flame of a Candlo, in the letting of it forth, will Enflame. It were goodalfo to have the Lampe made, not of $T$ inne, but of Glaffe, that you may fee how the Vapour, or Aire gathereth, by degrees, in the Top.

A Fourth Point, that importeth the lafling of the Flame, is the clofene fle of the Aire, wherein the Flame burneth. We fee, that if Wind bloweth vpon a candle, it wafteth apace. We fee alfo, it lafteth longer in a Lanthorne, than at large. And thereare Traditions of Lampes, and Candles, that haue burnt a very long time, in Caues, and Tombs.

A fifth Point, that importeth the Lafting of the Flame, is the Nature
of the Aire, where the Flume burneth; whether icbee Hot or Cold, Moilt or Drie. The Aire, it it be very Cold, irritateth the Flame, and maketh it burne more fiercely ; (As Fire fcorcheth 10 Froity weather ;) And to furchereth the Confumption. The Aire onceleated, (I concelue) maketh the flame burne more mildly, and fo helpeth the Continsance. The Aire, if it be Drie, is indifferent: The Aire, it it be Moift, doth in a Degree quench the Flame: (As we fee Lights will goe out in the Damps of Mines: ) And how igener maketh it burne moredully: And fo helpeth the Continuance.

BVrialls in Earthferue for Preferuation; And for Condenfation; And for Induration of Bodies. And if you intend Condenfation, or Indrsr.ation, you may bury the Fodies fo, as Earth may tuuch them: As ifyou will make Artificiull Porcellane, Sxc. And the like you may doe for Confermatiox, if the Bodies be Hard and Sulid; As Clay, Woud, \&c. But it you intend Prefersution of Bodies,more Sott and Tender, then you muit due one of thele two:Either you muft put chem in Cules, whereby they may not touch the Earth; Or elle you muft vaalt the Earth, whereby it may hang ouer them, and not touch them : For if the Eirth touch them, it will doe more hurt, by the Moifture, cauting them to putrifie, than goodby the virtuall Cold, to conferue them; Excepe the Earth be very Drie, and Sandie.

An Orenge, Limon, and Apple, wrapt in a Linnen Clorh, being buried for a Forthnights Space,foure foor deepe within the Earth, though it were in a Moift Place, and a Rainie Time, yet came forth, no waies Mouldie, or Rotten, but were become a little harder than they were; Otherwife freth in their Colour; But their Inyce formewhat Batted. But with the Buriall of a Forthnight more they became purrified.

A Bottle of Beere, buried in like manner, as betore, became more linely, better taited, and Clearer, than it was. And a Bottle of wine in like manner. A Bottle of Vinegar, fo buried, came forth more liuely, and more Odoriferous, fmelling almoft like a Violet. And after the whole Moneths Buriall, all the Three came forth, as frefh and linely, if not butter, than before.

It were a profitable Experiment, to prefertce Orenges, Linsons, and Pomgranates, till Summer; For then their Price will bee mightily increaled. This may be done, if you pur them in a Pot or Veffell, well couered, that the Moiflere of the Earth come not at thern ; Or elfe by purcing them in a coifrazary of snom. And generaily, whofocuer will mike Experimevts of Cold, lethim be prouided of three Things; A Conlerestorie of show, A grood large Vault, twenty foot at leaft vnder the Ground; And 2 Deefewell.

There harh oecne a Tradition,that Pearle, and corall, and TurchoisStome, that haucloft rizeir Colotrs, may be reconered by Burying in the Earth: Which is a thing of great profir, if it would fort:But vpon Triall of Six weckes Eurialh, there followed no effect.It were good to tric ir,
in a Deepe Well; or in a Confernatory of snow, where the Cold maybe more Conftringent; And to make the Body more vnired, and thereby more Resplendent.

Experiment Solitary touching the Affeats in Mens Bodies from $S c$ uerall wids. $3^{81}$

Experiment Solitary touching Winter and Summer sichnefos. 382

Experiment Solitary touching Pefiliertiall Scafors.

Experimene Solitary touching an Error receinedabout Epidemicall Difeafes.
$3^{84}$

Experiment Solitary rouching the Al. teration or Preferuation of Liquers in Welts, or deepe Vanles.

MEns Bodies are heauier, and leffe difpofed to Motion, when Sorstherne windsblow, than when Northerne. The Caufe is, for that when the Southerne winds blow, the Humours doe ( in fome Degree) melt and wax fluide, and fo flow into the Parts; As it is feene in Wood, and other Bodies; which, when the Soxtherne winds blow, doe fwell.Be. fides, the Motion and Actiuity of the Body confifteth chiefly in the Sinewes, which, when the Soucherne wind bloweth, are more relax.

IT is commonly feene, that more are sicke in the Summer, and more Dye in the winter; Except it be in Peftilent Difeafes, which commonly reigne in Summer, or Autumne. The Reafon is, becaufe Difeafes are bred (indeed)chiefely by Heat; But then they are Cured moft by Smeat, and Purge; which in the Summer commeth on, or is pronoked, more Eatily : As for Peftilent Difeafes, the Reafon why moft Die of them in Summer, is becaule they are bred mon in the Summer; For otherwife thofe that are touched are in moft Danger in the winter.

IHe Generall Opinion is, that reares Hot and Moift, are moft Peftilent; Vpon the Superficiall Ground, that Heat and Moiflure caufe Putrefaction. In England it is found not true ; For, many times, there haue beene great Plagues in Drie Xeares. Whereof the Caufe may be, for that Drought in the Bodies of Iflanders, habituate to Moift Aires, doth Exalperate the Humours, and maketh them more apt to Putrifie, or Enflame : Befides, it tainteth the waters (commonly, ) and maketh them leffe wholefome. And againe in Barbary, the Plagues breake vp in the Summer-moneths, when the weather is Hot and Dry.

MAny Difeafes, ( both Epidemicall, and others,)breake forth at Particular times. And the Caufe is fally imputed to the Conftitution of the Aire, at that time, when they breakeforth, or reignc; whereas it proceedech (indeed) from 2 Precedent Sequence, and Series of the Seafons of the reare: And therefore Hippocrates, in his Prognofticks, doth make good Obferuations, of the Difeafes, that enfue vpon the Nature, of the Prectdent foure Seafons of the reare.

TRiall hath been made, with Earthen Bottles well ftopped, hanged in a well of Twenty Fathome deep,at the leaft; And tome of the Bortles haue beene let downe into the Water, fome others hane hanged a boue, within about a fathome of the water, And the Liquors fo tried haue beene, Beere, ( not New, but Ready for drinking, ) and wine, and Milke. The Proofe hath beene, that both the Beere, and the wine, (as well within Water, as aboue, haue not been palled or deaded at all; But
as good or fomewhat better, than Boteles of the fane Drinkes; aiad Stalenefle, kept in a Cellar. But thofe which didhang abotewater, were apparently the beit; Aad that Beere did Hower a little; whereas that voder water did not, though it were Frefh. The chille fowred, and began to Putr fie. Neuertheleffe it is true, that there is a Village neere Blois, where in Deepe Cases they doe thicken Milke; In fuch fore that it becommeth very plafant; Which was fome Caw/e of this Triall of Hanging Milke inthe w'ell : But our proofe was naught: Neither doe I know, whether that Mille inthofe Cases, beefirlt bnyled. It were gond therefore to try it with Milke Sodden, and with Creame; Forthat Milke of it felfe is fuch a Compound Body, of Creame, Cwrds, and Whey, as it is cafily Turned, and Diffolued. It were goodalfoto try the Beere, whenit is in W'ort, that it maybe feene, whether the Hanging in the well, will Accelerate the Ripening and clarifying of it.

DIners, we fee, doe Stut. The Cawfe may be, (in moft, the Refriger ation of the Tomgae ; Whereby it is leffe apt to moue. And therefore wee fee, that Nataralls doe generally Stut; And wee fee that in thofe that stuf, if they drinke Wine moderately, they sins leffe, becaufe it heatecth: And fo weefee, that they that Stat, doe Stut more in the firit Offer to Ppeake, than in Continuance; Becaufe the Touge is, by Motion, fomewhat heated. In fome alfo, it maybe, (though rately, the Drinefle of the Tongue; which likewife maketh it leffe apt to mone, as well as Cold; For it is an Affect that commeth to fome wife and Great Men; As it didivnto Mofes, whowas Lingus prepedite; And many Siancers (we finde) are very Cbolericke Men; Choler Enducing a Drimefe in the Tongse.

SMells, andother Odowrs, are Sweeter in the Aire, at fonie Diftance, than neere the Nofe; As hath beene partly touched heretofore. The Caufe is double; Firft the finer Mixture, or Incorporation of the Smell: For wee fee that in Soumds likewife, they are Sweeteft, when wee cannot heare cuery Part by it felfe. The other Resfon is, for thatall Sweer Smells hanc ioyned with them, fome Eariby or Crude Odow's ; And at fome difance the Sweet; which is the more Spitituall, is Perceined; And the Earshy reacherh not fo farre.

Sweet Smells are moit forcible, in Dry Subftances; when they are Bro. ken; And folikewife in Orenges, or Limons, the Nipping of their Rinde, giueth nut their Smell more : And generally, when Bodies are Mosed or Stirfed; though not Rroken, they Smell more; As a Sweet-Bagge wulued. The Caufe is donble : The one, for that there is a Greaser Emsilion of the spisit, when Wav is made: And this holdeth in the Breaking, Nipping, or Crublhing; It holdeth alfo, (infome Degree) in the Mouing; But inthis laft, there is a Concurrence of the Seconid Can/e; Which is the Impal/son of the Aire, that bringeth the Sent fafter vpon vs.

The dainticf Smells of Flowers, are out of thofe Plames, whofe Eeanes

102
Vine-flowers, Apple-Bloomes, Lime-Tree Bloomes, Beane-l:loum es, \&c. The Cawe is, for that where there is Heat and itrength enough in the Plant, to make the Leases Odorate, there the Smell of the Flower is rather Euanide and Weaker, than that of the Leawes; As it is in Rofe-madry-Elowers, La -wender-Flowers, and Swees-Brier-Rofes. But where there is leffe Heat, there the Spirit of the Plawt is difgefted and refined, andfenered trom the groffer luice, in the Efflorefeen/e; and not before.

Moft Odoasrs fmell beft, Broken or Cru/bt, as hath beene faid: But Flowers Preffed or Beasen, doe leefe the Frefhneffe and Swectnelfe of their Odowr. The cawfe is, for that when they are Grm/bed, the Groffer and more Eariby Spiris commeth out with the Finer, and troubleth it ; Whereas in ftronger Odowrs there are no fuch Degrees of the Iffie of the Smell.

ITis a thing of very good Vfe, to difcouer the Goodneffe of Waters. The Tafte, to thofe that Drinke water only, doth fomewhat: But other Expein Confort, soucling the Goodnofe and cbrice of Waler.

391
riments are more fure. Firlt, try Waters by Weight; Wherein vou may find fome difference, though not much : And the Lighter you may account the Better.

Secondly, try them by Boyling vpon an Equall Fire : And that which confumeth away fafteft, you may account the Beft.

Thirdly, try them in Sewerali Bostes, or Open Veffells, Matches in euery Thing elfe, and fee which of them Laft Longeft, without Stench or Corruption. And that which holdeth Vnputrified longelt, youmay likewifeaccount the Beit.

Fourthly, try them by Making Drinkes Stronger, or Smaller, with the fame Quantity of $\dot{\text { cumls }}$; And you may conclude, that that wa ter, which maketh the Stronger Drinke, is the more Concocted, and Nourifhing ; though perhaps it bee not fo good for Medicinall. V/e. And fuch waser (commonly) is the Water of Large and Nawigable Riwers; And likewife in Large and Cleane Ponds of Standimg-Water: For vpon both them, the Sunne hath more Power, than vpon Fountaines, or Small Riuers. And I conceive that Chalke-water is next them the beft, for going furtheit in Drinke; For that alfohelpeth Concortion; Soit bee ont of a Deepe W'ell; For then it Cureth the Rawneffe of the $W$ waber ; But Chalky waser, towards the Top of the Earth, is too fretting; As it appeareth in Laundry of Cloathes, which weare out apace, if youvfe fuch waters.

Fifthly, The Honfwiues doe finde a Difference in waters, for the Bea ring, or Nob Bearing of Seape; And it is likely that the more Fat waier wit! beare Soapebelt; For the Hungry Water doth kill the Vnctuous Nature o! the Soape.

Sixthly, you may make a Indgement of Wasers, according to the Place, whence they Spring, or Come; The Raine-Water is, by the Phr $\sqrt{2}$ cians, efteemed the Fineft, and the beft ; But vet it is faid to putrifie foo neft; which islikely, becaufe of the Fineneffe of the Spirit: And in Con-

Seratorie:
fersato ;ies of Reine-water, (fuch as they haue in Venice, sec.) they are found nor fo Choice Waters; The worfe, (perhaps,) becaufe they are Collered aloft, and kept from the Sunne. Snow water is held vnwho clome, Info much as the People, that dwell at the Foot of che Snaw- Momnaimes, or otherwife vponthe Afcent (efpecially the Women) by drink ing of Smowwater, hane great Bags hinging vnder their Throats.well-water, except it be vpon Chalke, or a very plenufull Spring, maketh Meat Red; which is an ill Signe. Springs on the Tops of High-Hills are the beft; For both they feeme to have a Lightneffe, and Appetite of Mounting; And belides they are moft pure and Vnmingled; And againe ase more Pereolated thorow a great Space of Earth. For Waters inValleys, ioyne in effeet vnder ground with allwaters of the fame Levell ; Whereas Springs, outhe Togis of Hills, paffe thorow agreat deale of Pure Earth, with leffe Mixture of uther Waters.
Seuenthly, Iudgement may bee made of Waters, by the Soyle whereupon the water runneth; As Pebble is the Cleaneft, and beft tafted; And next to that Clay water; And Thirdly, Water vpon Chalke; Fourthly, that vpon sand; And Worlt of all vpon Chad. Neither may ynu trutt waters that $I$ flfe Sweet; For they are commoniy found in Riling Grounds of great cries; which muft needs take in a great dcale of Filth.

IN Perrs, and diucrs Parts of the weft-lndies, though vider the Line, the Heass arenot fo Intoletable, as they bee in Barbang, and the Skirts of the Torrid Zone. The Camfes are, Firft the Great Brixes, which the Motion of the Aire in great Circles, (fuch asare vnder the Gird'e of the World,) produceth ; Which doe tefrigerate; And therefore in thole Parts Noone is nothing fo hot, when the Brizes are great, as about Nine or Ten of the Clocke in the Fore-Noone. Another Canjeis, fur that the Length of the Night, and the Dewes thereof, doe compenfe the Heat of the Dav. A third Canfe is the Stay of the Sunne ; Not in Refpect of Day and Nighr, (forthat wee fpake of befofe, bur in Refpect of the Ses/orn; For vnder the Lime, the Sunno croffecth che Lime, and naketh two Summers, and two Winters; But in the Skirts of the Terrid Zone, it doubleth and goeth backe againe, and fo makech one Long Surnmer.

TH E. Heat of the Sunne maketh Men Blacke in fome Countries, as in - Eichiopia, and Ginny, \&ec. Fire doth it not, as wee fee in Glifiemen, that are continually about the Fire. The Reafon may bee, becaufe Fire doth liche vp the Spiriss, and Blond of the Body, fo as they Exhale; So that it ener maketh Mcn looke Pale, and Sallow; Bur the Sunne, which

Experiment Solitary touching the temperate Heatva. der she たたquinectiat.

398

Experiment Sulitary rouching the colo ration of Blacke and Tamse) Moorcs.

399 is a Gentlor Heat, doth but draw the Bloud to the Outward Parss: And rather Conconeth it, than Soaketh it : And therefore wee fee that all Etbiopes are Flechy, and Plumpe, and haue great Lips; All whichbetoken Aroijfare retained, and not drawne out. Wee fee alfo, that the


beenc fouretimes as long in comming vp. But there dothnot occur to ine, at this prefent, any vfe thereof, for profit; Except it ihould be fur Sowing of Peafe; which haue their Price very much increaled, by the carly Comming. It may bee tried alfo with Cherrier, Straw-berres, and other Fruit, which are deareft, when they come carly.
There was wheas fteeped in Water mixed with Cow-dang; Other in watermixed with Horfe-dumy; Other in water mixed with rigeon-dung; Other in Vrime of Mas ; Other in water mixed with Chalke powdred; Other in Witer mixed with Soot ; Other in water mixed with Afbes; Other in Water mixed with Bay Salt; Other in Cliret Wine ; Other io Malmfey; Other in spirit of wine. The Proportion of the Mixture was a fourth Part of the Ingredients to the water; Sane that there was not of the Salt aboue an eighth Part. The Vrise, and wises, and Sperit of Lrive, were Simple without Mixture of water. The Timeof the Steeping was twelue houres. The Time of the Yecre otiober. There was alfo other wheas fowne unfleeped, but watred twice a day with Warme waser. There was alfo other Wheat fowne Simple to compare it with the reft. The Euent was; That thofe that were in the Mixture of Dung, and Vrine, and Soot, Chalke, Abes, and Salt, came vp within fix dayes: Andthofe that afterwards proued the Higheft, Thickeft, and molt Lufty, were; Firft, the Vrime; And then the Dungs; Next the Cbalke, Next the Soot; Next the Albes; Next the Salle; Next the wheit Simple of it felfe, vniteeped, and vnwatred; Next the Wasred ewice a day with warme water; Next the Clares wine. So that thefe three laft were flower than the ordinary wheat of it felfe ; Andthis Culture did ratherritard, thanaduance. As for thofe that werefteeped in Malmoseg, and spirit of Wine, they came not vpatall. This is a Rich Experimens for Profit : For the moft of the Steepings are Cheape Things; And the Goodneffe of the Crop is a great Matter of Gaine ; If the Goodneffe of the Crop anfwer the Earlineffe of the Comming vp : As it is like it will; Bothbeing from the vigour of the Seed; Which alfo partly appeared in the Former Experimenes, as lath beene faid. This Experimens would bee tried in other Graines, Sceds, and Kersels: For it may bee fome Steeping will agree belt with fone seeds. It would beetried alfo with Roots fteeped as before, but for Longer Time. It would bee tried alfo in Severall Senfons of the reere, efpecially the spring.
soraw berries watred now and then (as once in three dayes) with Water, wherein hath beene fteeped Sbeeps-dumg, or Pigron:-dang, will pretent andcome early. And it is like, the fame Effect would follow in other Perries, Herbs, Flowers, Graines, or Trees. And therefore it is an Experiment, though vulgar in Straw-berries, yer not brought into vfe. generally : For it is vfinall to helpe the Ground with Mucke ; And likewife toRccomfort it fometimes with Muicke put to the Roots ; Butio water it with Macke waster, which is like to bee more Forcible, is not practifed.

Dang, or Cbalke, or Bloud, applied in Subftance, (fearo nably) to the Roots

Roots of Trees, doth fet them forwards. Futt to doe it vinto Herbs, without Mixture of wilter or Earsh, it may bee thele Heipes are too Hot.
The former CMeanes of Helping Germination, are either by the Goodneffe and strength of the Noiuribloment; Or by the Comforting, and Exciting the Spirits in the Plant, to draw the Nourithment better. And of this hatter kinde, concerning the Comforting of the Spirits of the Plant, are alfothe Experiments that follow ; Though they bee not Applications to the Root, or Seed. The Planting of Trees warme vpon a wald, againit the Sourth, o: Sourh-Ealt Sume, doth haften their Comming on, and Ripening ; And the South-Eaft is found tobee better than the SouthWeft, thongh the South-Weft bee the Horter Coaft. But the caufe is chiefly, for that the Heat of the Morming fucceedeth the Cold of the Night: and parely, becaufe (many times) the South-Welt Sunne is too Parching. So likewife the Planting of them ypon the Backe of a Chimney, where a Fire iskepr, doth halten their Comming on, and Ripening : Nay more, the Drawing of the Bowghesinto the Imfide of a Roome, wherea Fire is continually kept, worketh the fame Effect: Which hath been tried with Grapes; In fo much as they will come a Monethearlier, than the Grapes abroad.
Befides the two Messes of Accelerating Germination, formerly defcribed; That is to fay, the Meuding of the Zeowri/hment; and Comforting of the Spirtt of the Plant; there is a Third; Which is the Making wasy for the Eafie Comming to the Nouriburens, and Drawing it. And therefore Gentle Digging and Loofening of the Earsh about the Rooss of Trees; And the Remouing Her bs and Elowers into new Earth, once in two yeares; (which is the fame thing; For the new Earth is euer loofer) doth greatly further the Propering, and Earline fo of Plimes.

But the molt admirable Aceleration by Fasilisating the Nouri/hment, is that of Water. For a Standard of a Damaske Rofe with the Root on, was fet in a Chamber, whereno Fire was, vpright in an Earthen Panne, full of Faire water, without any Mixture, halfe a foot vnder the Wister, the Standard being more than two foot high aboue the water: Within the Space of ten dayes, the Standard did put fortha faire Greene Leafe, and fome other little Buds, which foodat a flay, without any Shew of decny or withering, more than feuen Dayes. Butafterwards that Leafe faded, but the young Burds did fprout on ; which afterward opened into faire Lealics, in the fpace of three Monechs; And continued foa while after, till ypon Remotall wee left the Triall. But nute that the Leaues were fomewhat paler; and lighter coloured, than the Leases vee to bee abroad. Note that the firft Buds were in the End of october; And it is likely that if it had beene in the Spring time, it would bane put forth with greater ittength, and (it may bee) to have growne on to beare Flowers. By this Meanes, you may haue (as it feemeth) Kofes fer in the middeft of Paole, being fupported with fome ftay ; Which is Matter of Rareneffie and Pleafure, though of fmall Vfe. This is the more

the fame veare abour Nomember: But they will not come mit on the Tops, whire ther werecur, but out of chofe Shoots, which wete (as ie were, ) water-Boughos. The Case e is, for that the Sap, whichothervife would haue fed the Top, though after Bearing, ) will, by the offcharge of that, diuert vnto the Side-Sprouts; And they will come to beare, bitlater.

The Second is the Pulling off she Budsef the Rofe, when theyare Newh knoted; Forthen the Side-Branches will beare. The coufe is the fame with the former: For Cotting of she Tops, and Fuling of she Buds, worke the fame Effect, in Ketention of the Sap for atime, and Diuenfon of it to the Sprouts, that were nor fo forward.

The Third is the Custiag off fome few of che Top-loughes in the Springsime, but fuffering the lower Boughes to grow on. The Caufe is, for that the Bonghes doe helpe todraw vp the Sup more itrongly; An lwee fee that in Powling of Trees, many doe vfe to leane a Bough or two on the Top, to helpe to draw vp the Sap. And it is reported allo, that if you graft vpon she Bough of Tree, and cut off fome of she old Boughes, the new Cions will perm.

The Fouth is by Lasing the Roots bave about chriftmas, forne diyes. The Caule is plaine, for that it doth arreft the Sappe, from unoing vpward, for a time ; Which Arrelt is afterwards releafed by the Conering of the Rout againe with Earth; And then the Sap getteth vp, but later.

The Fifth is the Remowing of the Tree, fome Mpneth before it Ruddesh. The C.tu/e is, for that fome time willbee required after the Remone, for the Referling, before it can draw the Iuyce: And chat vime being lost, the Bloffome mult needs come forth later.

The Sixth is the Grafsing of $R \bullet f e s i n M a y$, which commonly Gardiners doe not till 1mly; And then theybeare nottill the Next Yeare; But ifyou graft them in May, they will beare the fame yeare, butlate.

She Seuenth is, the Girding of the Bedy of the Tree about with fome Packe-threed; For that alfo, in a degree, reftraineth the Sap, and maketh it come vp, more late, and more Slowly

The Eighth is, the Plansing of themin a Shade, orina Hedge, The Canfe is, partly the Kecping out of the Sunne, which hatteneth the Sap ro rife; And partly the Robbing of them of Nourifiment, by the Sruffe in the Hedge. Thefe Meanes may bee practifed vpon other, both Ifies, and Flowers, Murasis Matandis.

Mon haue entertained a Conceit that flaewerloprettily; Namely, that if you graft a Late-Comming Frait, vpona Stocke of a Frait-riee, that Commethearly, the Gratu will beare Frwit early; As a Peach upon a Cherry; And contrariwife, if an Early-Comming-Ermit vpona Sroctic of a Fruit-tres that Commesblate, the Graft will beare. Fruit late; IAsa Cherry ypon a Peach. But thefe are but Imaginations, and votrue. The Cam/e is, forthat the Cions oner-suleth the Stockequite; And the Stocke is but farfure onely, and giveth Aliment, but op Motion to the-Graft.

Experiments in Confort, touching the Melieration of Fruits, Trees, and Plants.

Wee will feake now, howv to make Fruits, Flomers, and Roots larger ; in more plenty ; and Iweeter ; chan they vie to bee; And how to make the Trees themlelues, more Tall; more Spread ; and more Haltie and Sudden; than they vic tobe. Wherein there is no duubr, but the former Experiments of Acceleration, will ferue much to thefe purpules. And againe, that thefe Experiments, which weee fhall now fer do wone, doeferuc alfo for Acceleration ; becaufe both Effects proceed from the Encreale of Vigour in the Tree: But yet to auoid Confufion ; And becaule fome of the Meanes are more proper for the one Effect, and fome for the other, wee will handle them apart.

It is an affured Experience, that an Heap of Flime, or Stone, laid about the Botsome of a wilde-Trce, (as an Oake, Elme, Afh, sec.) vpon the firtt Planting, doth make it prolper double as much, as without it. The Cause is, for that it retaineth the Moifture, which falleth at any time vpon the Tree, and fuffereth it not to bee exhaled by the Sunne. Againe, it keepeth the Tree warme, from Cold Blafts and Frofts, as it were in an Houfe. It may be alfo, there is fomewhat in the Keeping of it feady at the firft. Quare, if Laving of Straw fome Height about the Body of a Tree, will not makethe Tres forwards. For though the Root giueth the Sap,yet it is the Body that draweth it. But you muft note, that if you lay Stones about the ftalke of Lettuce, or other Plants, that are more foft, it will ourer-moitten the Ronts, foas the Wormes willeat them.

A Tree, at the firf Setting, Thould notbee Shaken, vntill it hath taken Root fully : And therefore fome have put two little Forkes about the Bottome of their Trees, tokeepe them vpright; But after a yeares Rooting, then Shaking doth the Tree good, by Loofening of the Earth, and (perhaps) by Exercifing (as it were) and Stirring the Sap of the Tree.

Generally, the Custing aman of Eoughes and Suckers at the Root and Body, doth make Trees grow high ; And contrariwife, the Powling and Cutting of the Top, maketh them grow fpread, and Burhy. Aswe fee in Pollards, \&ce.

It is repurted, that to make baffy Growing Coppice-Weods, the way is, to take willow, Sallow, Poplar, Alder, of fome feuen yeares griwth; And to fet them, not vpright, but a-flope, a reafonable depth vnder the Ground, And then, in ftead of one Roor, they will put forth many, and fo carry more Shoots vpon a Stemme.

When you would haue many new Roots of Frwis-Trees, take a Low Tree, andbow it, and lay all his branches a-flat vponthe Ground, and caft Earth vponthem; Andeuery Twigge will take Root. Andthis is a very profitable Experimens for Cófly Trees; (for the Boughes will make

Stockes


| 112 | $\mathcal{N}$ (aturall History: |
| :---: | :---: |
| 433 | Peaches, or Melo-Cotones, vpon a wall, the greateit Fruis towards |
|  | Bottome. And in France the Grapes that make the Wine, grow vpon |
|  | Vines, bound to fmall Stakes. And the raifed Vines in Arbours make |
|  | but Veriuyce. It is true, that in It. 2 ly, and other Countries, whiere they hauc hotter Sunne, they raife them vpon Elmes, and Trees; But I con- |
|  | hauchotter Sunne, they raile them vpon Elmes, and Irees, ${ }^{\text {a }}$, 1 con- ceiue, that if the French Manner of Planting luw, were brought in vie |
|  | there, theirwines would be ftrònger and fweeter. But it is more chargeable in refpect of the Props. It were good to trie whether a Treegraf- |
|  | ted fomewhat neare the Ground, and the lower boughes only main- |
|  | tained, and the higher continually proined off, would not make a larger Fruit. |
|  | To thaue Eruit in Greaser Plenty, the way is, tugraft, not onely vpon young Stocks, but ypon diuers Boughes of an old Tree; for they will beare |
| 434 | great Numbers of Fruit; Whereas if you graft but vpon one Stocke, the Tree canbeare but few. |
|  | TheDigging yearely about the Rooss of $T$ rees, which is a great means, |
|  | both to the Acceleration andMelioration of Fruits, is practifed in nothing but in Vines; Which if it were transferred vnto other $T$ rees, and shrubs, |
| $435$ | (as Rofes, ,צc.) I conceiue would aduance them likewife. <br> It hath beene knowne, that a Fruit-Tree hath beene blowne vp (al- |
|  | moft ) by the Roots, and fet vpagaine, and the next yeare bare excee- |
|  | dingly. The Caufe of this, was nothing but the Loofening of the Earth, which comfortech any Tree; and is fit to be practifed, more than it is, in |
|  | whit-Trees: For Trees cannot be fo fitly remoued into New Grounds, |
|  | as Flowers and Herbsmay. |
| $43^{6}$ |  |
|  | plying new Mould to the Roots, is the way. We fee alfothat Draughtoxen, put inte freth Pafture, gather new and tender Fleth : And in alt |
|  | Things, better nourifhment than hath beene vfed, doth helpe to re new ; Efpecially, if it be not onely better, butchanged, and differing |
|  | from theformer. |
| 437 | If an Herbe becut off from the Roots, in the beginning of Winter, and then the Earth be trodden and beaten downe hard, with the Foot |
| 15 | and Spade, the Roots will become of very great Magnitude inSummer. |
|  | The Reafon is, for that the Moifture being forbiddento come vp in the |
|  | Plant, ftayeth longer in the Roor, and fo dilateth it. And Gardiners vie totread downe any loofe Ground, afeer they hane fowne Onions, or |
|  | Turnips,\&c. |
| $43^{8}$ | If Panicum be laidbelow, and about the Bottome of R Root, it will caufe the Root to grow to an Exceffiue Bignefle. The Caufe is, for that |
|  | being it felfe of a Spungy Subttance, it draweth the Moifture of the |
|  | Earth to it, and fo feedeth theRoor. This is of greatelt vee for Onions, Turnips, Parfips, and Carrets. |
|  | The Shifting of Ground is a Meanes to better the Tree, and Fruir; |
| $439$ | But with this Caution; That all Things do profper beft, when they are |
|  | aduanced to the better : Your Nurfery of Stocks ought to be in a more |
|  | - 4 . Barren |

Barren Ground, than the Ground is whereunto you remoue them. So all Grajiers preterre heir Catcell from meaner Paftures to better. We fee allo, that Harducffe in Youth lengthncth Life, becaufe it leauerh a Cherifhng to the better of the Bodie, in Age : Nay in Exercifes, it is good to begione with the hardeft, as Dancing in Thicke Shooes, \&c.
It hathbeene obfertued, that Hacking of $\tau_{\text {rees }}$ in their Barke, both downe-right, and acroffe, fo as you make them rather in flices, than in continued Hackes, doth grear good to Trees; And efpecially deliterech them from being Hide-bound, and killeth their Moffe.

Shode to fome plants conducech to make them large, and profpe-
rous, more than Sunne; As in Strawberries, and Bayes, \&cc. Therefore amongt Stramberncs, fuw here and there fome Borrage-Seed; And you fhall finde the Strinuberries vnder thofe Leaues farre more large than their Fellowes. And Beyes you muft plant to the North; Or defend them from the Sunne by a Hed ge-Row; And when you fow the Berries, weed not the Borders, for the firit halte yeare ; For the weed giueth them Sbode.

To increale the Crops of plants, there would be confidered, not only the Increajing the Luft of the Earth, or of the Plant, but the fauing alfo of that which is fit't. Su rhey haue lately made a Triall, to Set whe ent, which neuertheieffe hath becne ieft off, becaufe of the trouble and paines, Yet fo much is true, that there is much faued by the Setting, in comparifon of that which is Sowen; Both by keeping it from being picked vpby Birds; And by Auoiding the Shallow lying of it, whereby much rhat is fowen taketh no Root.

It is prefcribed by fome of the Ancients, that you take Small Trees,
vpon which Figror other Eruit grow, being yet vntipe; and couer the Trees in theMrddle of Aut amne with dung, vntill the Spring; And then take them vp in a warme day, and replant them in good ground; And by that meanes, the former yeares Tree will be ripe, as by a new Birth; when other $T$ rees of the fame kind, doe but bloffome. But this feemeth to have no great Pobability.
It is reporte.1; that if you take Nitre, and mingle it with water, to the thickneffe of Honcy, and therewith annoint the Bud jafter the Vine is cut, it will fprout forth within eight dayes. The Caufe is like to be, (if the Exjectiment be true, ) the Opening of the Bud, and of the Parts Conti= gunus, by the Spirit of the Nitre; For Nitre is (as it were) the Life of Vegetables.

Take Seet, or Rernels of Apples, Peares, Orenges; Or a Peach, or a Plum-stone, Scc. And put them into a $S_{q u u l l}$, (which is like a great Onion,) and they will come vp much earlier than in the Earth it ielfe. This I conceine to bee as a Kinde of Grafting in the Root ; For as the Stocke of a Graft yeeldeth better prepared nourifhment to the Graft, than the Crude Earth ; So the Squill doth the like to the Seed. And I tuppofe the faine would be done, by Putting Kernells into a Turnip, or the

and better prepared, yetit is tot fo moilt, and pientiful!, as the Nourithment of the Eai th. Andindeed we fee thofe Fruissare very cold Finiss in their Nature.

It hath beene receiued, that a Sinaller Peare, grafted vfon a Stocke that beareth a greatet Pcare, will become Great. But I thmke it is as true, as that of the Prime-Frmit vponthe Late Storle; And é conuerfo; which wee reientedbefore: For the Cions will gouc fne. Neuerchelente it is probable enough, that if youcan get a Cions to grow vpion a Stocke of another kinde, that is much moilter than his owne Stocke, it may make the Frwit Greater, becaufe it will yeeld more plentifull Nourihnthent; Though it is like it will make the Fruit Bafer. But gencrally, the Grafting is vpon a dryer Stocke ; As the Apple vpona Crab; The Pcare vpona Thorve; \&c. Yet it is reported, that an the Low-Conntries they will graft aul Apple-cioss vpon the Steckrof a cele-wort, and it will bearea great fiaggy Apple ; The Kernell of which, ifit be fet, will be a Cole-more, and not an Apple. It were goodto try, whether an Apple. Ciows will pro. Sper, if it be grafted ypon a Sallow, or ypona Poplar, or vpon an Alder, or vpon an Elme, or vpon an Hiorfe-Plemme, which are the moiftelt of Tices. I have heard that it hath beene tried ypon an Elme, and fuccceded.

It is manifeft by Experience, that Flowers Remoucd wax greater, becaufe the Nourilhment is more eafily come by, in the loote Earth. It may bee, that Oft Reqrafting of the fame Cions,may likewife make Frwit greater ; As if youtake a Cions, and graft it vpona Stocke the firt yeare; and then cut it off, and graft it vpon another Stocke the fecond yeare; and fo fora third; Or fourth yeare; And then let it reft, it will yeeld afterward, when it beareth, the greater Frwis.
of Grafting there are wang Experiments worth the Noting, but thofe ewee referue to a proper Place.

It maketh Figs better, if a Fig-Tree, when it beginneth to put forth Leaues, have his Topcut off. The caufe is plaine, tor that the Sap hath the leffe to feed, and the leffe way to mount: But it may bee, the Fig will come fome what later, as was formerly touched. The fame may bee tried likewife in other Trees.

It is reported, that Mwelberries will bee fairer, and the Trees more fruitfull, if youbore the Trank of the Tree thorow, in fenerall places, and thruft into the Places bored, Wedges of fome Hot Trues, as Turpensine, Maffick. Tree, Gasi cum, Inniper, \&cc. The Canfe mav be, fo: that Aduentiuc Heat doth cheare vp the Natine Iuvce of the Tree.

It is reported, that Trees will grow greater, and beare better Frait, if you put Sals, or Leesofwive, or Blond to the Roor. The Cambe maybee the Encreaing the Lutt or Spirit of the Roos; Thefe Things being niore forcible, than ordinary Compoffs.

It is reported by one of the Ancients, that Artichoakes will bee leffe prickly, and more tender, if the Seeds haue their Tops dulleci, or grated off vpon a Stone.
 they are newly come vp, and temone them into Pots, wita betere Eartio. The Remone from Bed to fied was fpoken of before; But that wa intetkrall yeates; This is ponthe fadden. The Camfe is the fame withorlarinemowes, formerly mantioned.
Cole-woiss arereported by one of the Ancients, to profper excecinagly, and to be bettertaited, it they be fometimes watred with sals waser; And much more with Water mixed with Niere; The Spirit of which is Ielle Adurentelan $S$ sals.

If is reportedthat ewcwmers will prone more Tender, and Dainty, if their seeds be Steeped (a little) in Milke, The Caw/e maybee, for that tiac seed being mollified with the Milke, will be too weake to draw the gr $x$ fer I yuce of the Earth, but onely the fincr. The fame Experiment may bee made in Arsichoakes, and other Sceds, when you woukl rake away, either their Flathincfe, or Bitterneffe. They fpeakeallo, that the like Eifeid folluswerh, of Steeping inwatermixed with Hoacy; Butthat fecructh tome nor so probable, becaufe Honey hath too quicke a Spirit.

It es reported that Guensmbers will bee leffe FFatry, and more Arelon-like, if in the Pit where you fer them, you fill it (halfe way vp) with chaffe, or fimall scickes, and theri powre Eaish voon them; For Cucsmbe, s, as ic leemeth, doe extremcly affect Moitture; And oner-drinke themfelenes; which this chaffe, or chips, forbiddeth. Nay, it is furcher reported, that it when a iscomber is growne, youfer a pot of water about fuc or ix inches aliflance from ir, it will, in 24 . houres, thoot fo much ont, as toturch the Pot; Which if it beetrue, it is an Experimens of an higher Nature, than belongerh to this Title: For it difconereth Percefsion in Planis, to mone towardsthat which thould helpe and comfort them, though it bee at a di. ftance. The ancient Traditionof the vime is far more ftrange: It is, that if you fet a Stake, or Prong, fome diftance from it, it will grow that wey Which is farte ttranger (as is faid) thanthe other; For that Water maty worke by a Sympashy of Astration: But this of the Scake feemethtobec a Reafonable Difcourfe.

It hath beene touched before, that Terebration of Trees doth malce , them profperbetter. Bue it is foundalfo, that it maketh the Frnis fweceter, andbetter. The Caufe is, for that notwithitanding the Terebration, they mas reccine Aliment fificient ; And yet nomore than they can well tarice, and difgeff : Andwithalldoe fweat out the courfeft and vinprofrablett Invee; Encsas is is in Living creasures, whichby Moricrate Fecting, and Excreife, and Seveat, attaine the founleit Habit of Body.

As Terebrasion doth Meliorase Eruis, fo, vpon the like reafon, doth: Lessing of Planss Blowd ; As Pricking Viaes, or other Trees, aftet they bee of fone Growth; And thereby lerting forth Gwm, or Teares; Though this be not tocontinue, as it is in Terebration, but atforne Seafons. And it is reported, that by this Artifice, Bister Almonds haucbeene furned into swees.

The Ancients for the $D$ wlcorating of $F ; i, t$, doe commend $s$ wises-dang, aboue allother Dang ; Which may be, becaufe of the Moiture of that Beaft, whereby the Excrement hath leffe Acrimony ${ }_{3}$ For we fee Swimes and Pigs Flefh is the Mortelt of Flefhes.

It is obferued by fome, that all Herbs wax fweeter, both in Sacll, and Tafte, if afrer they be growne vp fome reafonable time, they bee cut, and fo you take the later Sprout. The Cawfe may bee, for that thelonger the Iuyce flayerh in the Root, and Stalke, the better it conco.teth. For one of the Chiefe Caules, why Graimes, Seeds, and Frwits, aremore Nouriihing than Leases, is the Length of time, in which they grow to Matur.ition. It were not amiffe to keepe backe the Sap of Herbs, or the like, by fone fit meanes, till the end of Summer; whereby (it may be) they will be more Nourthing.

As Grafeing doth Generally aduance and Meliorste Fivits, aboue that which they would bee, if they were fet of Kernels, or Scoves, in regard the Nouri/bment is better concocted ; fo (no doubr) eluen in Grafsing. for the fame Caufe the Choice of the Stooke doth much; Alwaves prouided, that itbee fomewhat inferiour torhe Cions: For ocherwife it dulleth it. They commend much the Graffing of Pesics, or Apples, ypona Quince.

Belides the Meames of Meliorastion of Fruiss, before mentioned, it is fet downe as rried, thata Mixtire of Bras, and Swines-dung; Or chaffeand Swines-dung ; (efpecially laid vptogether for a Moneti to ror, is a very great Nourither, and Comforterto a Frait-Tree.

It is delinered, that Onions wax greater, if they bee taken out of the Earth, and laida drying twenty daies, and then fet againe; And yet more, if the outermoft Pill be taken off all ouer.

It is deliuered by fome, that if one take the Bough of a Lom FraisTree, newly budded, and draw it gently, withour hurting it, into an Earthen Pot perforateat the Bottome to let in the Plant, and then Couer the Pot with Earth, it will yeeld a very large Erwis, within the Ground. Which Experimens is Nothing but Posting of Planss, without Remouing, and Leauing the Frwit in the Earth. The like, (they fay, ) will be effe:ted, bvan Empty Pot, without Earth in it, put ouer a Fruis, being propped vp with a Stake, as it hangeth vpon the Tree; And the better, if fome few Pertufions bee made in the Por. Wherein, befides the Defending of the Frait, from Extremity of Sunne or Weather, fome give a reafon, that the Frait, Louing and Coveting the open Aire and Sunne, is inuited by thofe Pertulions, to fipread and approach, as neere the open Aire, as it can ; And fo enlargeth in Magnitude.

All Trees in High and Samdy Grounds ; are to bee fet deepe; And in wasry Groands, more fhallow. And in all Trees, when they beremoued (effecially Fruis-Trees) care ought to be taken, that the Sides of the Tries bee coafted, (North, and South, \&\&c.) as they foodbefore. The fane is faid falfo of Stone out of the Quarry, to make it more durable; Through that
feemeth

zers, shough more rare : And it is beld, that rhat Proucrbe, $A$ fricafemper aliquid Monflriperit; commerh, for that the Fountames of waters thire, beng rare, diuersforts of Bealts come rom feusrall Parts co drinke, And to bsing retrelhed, fall to couple, and many times with feuerall Kinds. The Compounding or Mixture of Kinds in Plants is not tound out; Which neu rtheleffe, ifit be poflble, is more at command, than that of liuing Ereatures; Forihactheir Lult requireth a voluntary Mocion: whereture it were. One of the woft Noble Experimens to ching Plants, to finde ic out : For lo you may haue great Varicty of New Fruits, and Flosores yet voknowne. Grafting doth it not: That mendeth she Fruit, or doubleth the Flowres, \&c. Butit hath not the Power to mane a New Kinde. For the Cions euer vuer rule h the Stocke.

Ir hath beene fer downe by one of the Ancients, that if you take two Twigs of feur rall Fruit Tres, and that them on the fides, and then binde them ciofe together, and fee them in the ground, they will come vp in oneStocke; But yet they will put forth their feucrall Frsits, without any Commix: are in the Fruit. Whetcin note (by the way) that $V$ nity of Continzunce, is eafier to procure, than Vnity of specis. It is reforted alfo, tha Vines of Red and wrhite Grapes, being fet in the Ground, and the vpper Pares beiny flatted, and bound clote together, will put forth Grapes of the feucrall Colours vpon the fame Branch; And Grapeiones of icuera:I Colours within the fame Grape: Bat the niore, atter a yeere or wo; The (Vnity as it feemeth) growing mure Pereat. And this will ikewife helpe, if from the firlt Vaiting, they be often Watred, For all Moitsure helpeth to Vnior. And it is prefcribedalfo, to binder the Bud, is foone as it commeth forth, as wellas the Stocke; At the leaft for a ime.
They report, that divers Seeds, put into a clost, and laid in Earth well Junged, will put vp Plants Contio sous, Which (afterwards)being bound in, their Shaots will Incorporate. The like is faid of Kernels, put into a Botele, with a Narrow Mouth, filled wish Earth.

It is teported, that young, $T$ rees, of feucrall kinds, fet contiguous, without any binding, and vcry ofeenWatred, in a Fraitf alla rosshd, with the very Luxury of the Tres, w I incorporate, and grow together. Which feemeth to me the like ieft Meanes that hath beene propounded, For that the Einding doth hinder the Naturall. Swelling of the Tres; which, while it is in Motion, doth better vnite.

There are many Ancient and Receiued Traditions, and Obfcruations, touching etre Sympathy and Antipathy of Plants :

that qualificth the Earth, and prepareth it fortheir Grow:h.
This Obferuation, if it holdeth, (as it is very probable, ) is of greas
vfe for the Meliorating of Tafte in Fruits, and Efculent Herbes; And or the Sent of Flow:rs. For 1 doe not doubr, but it the Figge Tree doe make the Kem more itrong, and bitter, (as the Ancients haue noted, ) goud itore of Ren planted about the Fig-T ree, will make the Fig more Iweet. Now the Tafles that doe moft oftend in Eruits, and Herbes, and Roots, are Bittet; Harrifl; Sowre; And watrifb, or Fl.aby. It were good therefore to make the Trialls following.

Take wormewood, or Kew, and fet it neere Lettuce, or Colefory, or Articboake; And fee whecher the Lettuce, or the colefflory, Sxc.become not the fweeter.
Take a Service-Tree, or a Cornelian-Tree, or an Elder-Tree, which weeknow have Erusits of harth and binding Iuyce, and let them neare a Vine, or Figge-Tree, and fee whecher the Grapes, or Figges, will not be the fiweeter.

Take Cucumbers, or Pumpions, and fer them (here and rhere)among it Muske-Melions, and fee whether the Melons will not be more Winy, and better talted. Set Cuchmbers (likewif) amongit Radifh, and fee whether the Radilh will not be made the more Biting.

Take Sorrell, and fet it amungf Rafpes, and fee whether the Rafjes will not bee the fweeter.

Take Common Briar, and fet igamongt riolets, or wall-Flowers, and fee whecher it wil not make theriolets, orwall- - Lowers Iweeter, and leffe Earthy in their Smell. So fet Lettuce, or Cucumbers, among ft Rofomary, or Bayes, and fee whether the Ropemary, or Bayes, will nor be the more Odorate, or Aromaticall.

Contrariwife, you muft take heed, how you fet Herbs together, that $\therefore$ raw much the like Iuyce. And therefore I thinke R ofemary will leefe in Sweetneffe if it belet with Lauender, or Bayes, or the like. But yet, if you wil cortect the ftrength of an Herbe, you thall do well ta fet other like Herbs oy him, totake him downe; As if you fhould fet Tanfey by Angelica, it may be, the Angelica would be the weaker, and fitter for Mixture in Periume. And if you fhould iet Ren by Commonworme-mood, it may be, the wormemood would turne to be liker Roman Wormemood.

This Axiome is of large extent; And therefore would be Fevered, and refned by $\tau$ riall. Neithcr mult you expect to have a Groffe Difference by this kinde of Culture, but only Further Perfetion.

Triall wou'd be aifo made in Herbspoif onous, and Purg tiue, whofe ill Qualiry (perhaps) may be difcharged, or attempsef, by Setring ftronget Poifons, or Purgatiuss,by them.

It is reported, that the shrub called our Ladics seale, (which is a Kind of Priony, ) and Calemorts, fet necre together, one or both will die. The Culufe is, for that they bee both great Depredatouris of the Earch, and one of them ftarueth the other. The like is faid of a Rced, and a Brabe; Bothwhich are fucculent; And therefore the One deceineth

Gence in the Uther. And the like of Hemooke :nd Ren, Both which draw ftrong Inyces.
493
Sonec of the Ancints, and likewife diters of the Moderne Writers, that have lajoured in NaturallM. gick, hane noted a Sympathy, between the Sunne, Moone, and fome Principall Starres; And certaine Herbs, and Plazts. And tu they haue denominated fome Herbes Solar, and fome Lunar ; And fuch like Toyes put into grear Words. It is maniteft, that there are fome Fiowres, that hatie Refpetf to the Sunne, in two Kindes, The: onc by Opening and shatting; And the other by Bowing and Inclining rhe He.d . For Mari. golds, $T$ ulipp i's, Pimpernell, and indeed moft Flowers, doe open or fpread their lcaues abroad, when the sume fhi ne hiferene and taire : And againe (infome part, ) clofe them, or gather them inward, either towards Night, or when the Skie is ouey calt. Ot this there needeth no fuch Solemne Reafon to be affigned; Asto fay, that they reioyce at the Prefence of the Sunne; And mourne a the Abfi nce thereof. For it is Nothing elfe, but a little Loading of the Leaties, and Swelling theru at the Bottome, with the Moifture of the A re, whereas the dric Aire doth extend them : And they make it a Peecl of the wonder, that Gardeaclauer will hide the Stalke, when the $s$ saze thewe:h bright; Which is Nothing, but a fill Expanfion of the leaues For the Boxing and raclining the Head; it is found in the grea Floper of the S inne, in Merri-golds; Wart-moit; Mallow Flowres, and others. The C.uife is lomewhat inore Oofcure than the former; But I take it to be no orher, but that the Part againft which the Sunne beateth, waxeth more faint and flaccide in the Staike; And thercby leff sble to fupport the Flower.

Whar a litcle Moifture will doe in Vegetables, enen though they be dead, and feuered trom the Earth, appeareth well in the Experiment of ruglers. They take the Beard of an $O$ ate ; whath (if you marke it well,) is wreathed at the B stome, and one fanoothentire Straw ar the Top. They take only the Part that is Wreathed, and cut off the other, leauing the Beard halfe the Breadth of a finger in length. Then they make a lif. the Crofe of a 2 ill, long-waies, of that Parr of the 2 ill, which harl the Pith; AndCront-waies of thar peece of the 2 ill, withourPirh; The whole Croffe being the Breadth of a Finger high. Then they pricke the Buttonc where the Pith is, and thereinto they put the Oaten beard, 'ea wing ha'fe of it ftick ng forth of the 2 ill: Then they take a littic whitBox ot wood, to diceine Men, as if fome what in the Bex did workerthe Feat: In which, with a Pinne, they makea litt!e Hole, enotigh to take the Btard, but not to let the Crofe finke downe, but to fticke. Then likewife by way of Impofture, they make a Queftion; As, who is the Faireft Woman in the Company? Or, Who hath a Gloue, or Card?A And caufe anorher to name diners Perlons: And vpon euery Naming, they Atick the Crofe in the Box, hauing firft pur it rowards their Mourh, as it they charmod it; And the Croffef firrethnot; Bur when they come to the Perfon that they wouldake; As they hold the Croffe totheir mouth,
Century. V.
they touch the Beard with the Tip of their Tongue, and wet it ; And fo ticke the Croffe in the Box, And then youfhall fee it turne finely and foftly, three or foure Turnes; Which is caufed by the vntwining of the Beard by the Moifture. You may fee it more evidently, if you ft:cke the Croffe betweene your Fingers, in Scead of the Box ; And therefore you may fee, that this Motion, which is effected by folirtle Wer, is itronger than the Clofing or Bending of the Head of a M.arigold.

It is reported by fome, that the Herbe called $R$ ofa-Solis, (whereof they
make Strong Waters,) willat the Noone day, when the Sanne fhineth hot and bright, have a great Dew vponit. And therefore, that the right Name is Res Solis: which they impute to a Delight and $S y m p a t h y$, that it hath with the Sunne. Men fauour Wonders. It were goodfirft to bee fure, that the Dew that is found ypon it, bee not the Dew of the Morning Preferued, when the Dew of other Herbs is breathed away; for it hatha fmooth andthicke Leafe, that doth not difcharge the Dew fo foone, as other Herbs that are more Spungy and Porous. And it may bee Pwr/lane, or fome other Herbe, doth the like, and is not marked. But if it bee fo, that it hath more Dew at Noone, than in the Morning, then fure if feemeth to bee an Exudation of the Herbe it felfe. As Plums fweat when they are fet intothe Ouen : for you will not (I hope) thinke, that it is like Gedeons Flecee of Wooll, that the Dew fhould fall vpon that, and no where elfe.

It is certaine, that the Honey-dewes are found more vpon Oake-lisues, than vpon A/b, or Beech, or the like ; Bur whether any Cawfebee, from the Leafe it felfe, to concoct the Dew; Or whether it bee onely, that the Leafe is Clofeand Smooth ; (And therefore drinketh not in the Dew, but preferueth it; ) maybee doubted. It would bee well inquired, whether Mansa the Drug, doth fall but vpon certaine Herts or Leases onely. Flowersthat haue deepe Seckets, doe gather in the Bottome, a kinde of Honey; As Honey-Sackles; (both the Woodbine, and the Trifoile; ) Litlies; and the like. And in them certainly the Flower bearecth part with the Dew.

The Experience is, that the Froth, which they call Woodeare, (being like a kinde of Spittle,) is found but vpon certaine Herbs, and thofe Hot Ones; As Lamender, Lanender-cotson. Sage, Hiflope, Scc. Of the Caufe of this enquire further; For it feemeth a Secret. There fallerh alfo Mildew vpon Corne, and fmuttech it; But it may be, that the fame fallecth alfo \%pon other Herbs, and is not obferued.

It were good, Triall were made, whether the great Confent betweene Planes and water, which is a principall Nourihment of them, will make an Attraction or Diftance, and not at Touch oncly. Therefore take a Veffell, and in the middle of it make a falfe Bottome of courfe Canuaffe : Fill it with Earth aboue the Canuaffe, and let not the Earch be watred ; Then fow fome good Seeds in that Earth; But vnder the Canuaffe, fome halfe a foot in the Bottomic of the Veffell, lay a great spange, thorowly wet in water; Andlet it lye fa fome ten Dayes; And
fee whether the Seeds will fprout, and the Earth become more Moift, and the Spange more dry. The Experimem formerly mentioned of the Cincum. ber, creeping to the Pot of Water, is farre ftranger than this.

Experiments in Confort, rouching the Making Herbs ano Fruits Medici: atble.

499

THe Alfering of the Sent, Colow, or Tafle of Frait, by Infafing, Mixing, or Letsing into the Eaike, or Roos of the Tree, Herbe, or Flower, any Colonred, Aromasicall, or Medicinall Subttance; are but Fancie!. The Canfe is, for that thofe Things have paffed their Period, and nourifh not. And all Alteration of Vegetables, in thofe Qualities, mult bee by fomewhat that is apt togoe into the Nourifhment of the Plans. But this is true; that where Kine feed ypon wilde Garlicke, their Milke tafteth plainely of the Garlicke; Andthe Flefh of Mustons is berter tatted where the Sbeepe teed vpon $w i l d e$ Thyme, and other whole fome Herbs. Galew alfo fpeaketh of the Curing of the Seirrmo of the Liwer, by Milke of a Cows, that feedeth but vpon certaine Herbs; And Homer in Spaime Imelleth (apparentlv) of the $R_{0} / \rho_{- \text {-Mary }}$, or Orenge, from whence the Bee gathereth it : And there is an old Tradition ofa Mayden that was fed with Napellws ; (which is counted the frongeft Poyfon of all $V$ egerables; ) which with vfe did not hurt the Maid, but poifoned fome that had Carnall Company with her. So it is obferued by fome, that there is a vertuous Bezoar, and another without vertue; which appeare to the fhew alike; Butthe Vertuous is taken from the Bealt, that feedeth vpon the Mountaines, where there are Theriacall Herbs; And that without Vertue, from thofe that feed in the Valleyes, where no fuch Herbs are. Thus farre I am of Opinion; That as Steeped Wines and Beeres, are very Medicinall; and likewife Bread tempered with diuers Powders ; So of Meat alfo (as Flefb, Fi $h_{\text {, Milke, }}$ and Egges, that they maybee made of great vfe for Medi. cine, and Dies, if the Beaffs, Foule, or Fifb, be fed with a fpeciall kinde of food fit for the Difeafe. It were a dangerous Thing alfo for fecree Empoyfonments. But whether it may bee applied vnto Plants, and Herbs, I doubt more ; Becaufe the Nourifhment of them is a more common Iuyce; which is hardly capable of any fpeciall Quality, vntill the Plans doe affimilate it.

But left our Incredulity may preiudice any profitable Operations in this kinde, (efpecially fince Many of the Ancients hane fet them downe,) We thinke good briefly to propound the foute Meanes, which they haue deuifed of Making Plants Medicimable. The Firlt is by slitting of the Root, and Infufing intoit the Medicime; As Heliebore, opiam; Scimmony, Triacle, Bec. And then binding it vpagaine. This feemeth to me the leaft probable; Becaule the Roos draweth immediately from the Earth; And fothe Nourifhment is the more Common, and leffe Qualified: And befidesit is a longtime in Going vp, ere it come to the Fruit. The Second way is, to Perforate the Body of the Tree, and there to Infufe the Medicise : Which is fomewhatbetter : For if any Vertue be receined from the Medicine, it hath the leffe way, and the leffe time, to goe vp. The Third is, the Steeping of the Seed or Kernell in fome Liquor, where-
in the Medicine is Infisfed: Which I haue little Opinion of, becaufe the Seed (Idou't,) will notdraw the Parts of the Matter wwlich hate the Froprety: But it will bece farre the more likely, if you mingle the $\mathrm{Mre}_{\mathrm{e}}$ diein with Duns ; For that the Seed naturally drawing the Aroiffere of the Dung, maly call in withall fome of the Prepriety. The fourth is, the natring of the Plant oft, with an Infajon of the CMedicine. This, in one refpect, my hute more force than the relt; Becaufe the Mredication is oft renewed; Whereas the reft are applyed but at one time: And therefore the Vertue may the fooner vanifh. But ftill I doube, that the Root is fomewhat too itubborne to reccive thofe fine Imprefliess; And befides, (as I faid before,) they have a great $\mathrm{Hill}_{\mathrm{l}}$ to goe yp. I indere cherefore the likelieft way to be the Perforation of she Eods of the Tice, in/ewerall Phaces, owe abowe she ester; And the Fshlang nf the Holes with Dong mingled wish the Nedisine.

And the Watring of thofe $L$ amps of Deng, with
Squirts of an Iufufiom of the Nedisiac in
Danged Wraser, once in three
or foure Dayes.


as a Cane; Or as Kound as a Spheare; Or formed like a Cruffe. You may hate alfo apples, in the forme of Peares, or Limons. You may haue a'foerait ia more Accurate Figures; As we faid of Nen, Beafts, or Birds, according as you make the Moulds. Wherein you mult vaderitand, that you make the Mould big enough, to containe the whole Fruit, when it is growne to the greateft: Fur elfe you will choake the Spreadeng of the Fruit; Which otherwile would (pread it ielfe, and fill the Concaue, and fo be curned into the Shape delired; As it is in Mouldworkes of Liquid Things. Some doubt may bee conceiced, that the Keeping of the Sunne from the Erwis, may hurt it : But there is ordinaric experience of frast that groweth Coucred. Quare alfo, whether fome finall Hules, may not be made in the Wood, to let in the Sunne. And note, that it were beft to make the Moulds partible, glued; or cemented rozecher, that you may open them, when you take out the Fruit.

It is a Cwriofit), to hate Infcriptions, or Engreaing ${ }_{2}$ in Frwit, or Trees. This is eafily performed, bywrising with a Needle, or sodkin, or Knife, or che like, when the Erwit, or Irees are young; For as they grow, fo the Letters will grow more large, and Graphicall.

> ——Tenerif a meos insidere Ameres $^{2}$
> Arboribus, crefcemt ille, crefcetis Amores.

504 You may hance Trees apparelled with Flowers, or Berbs, by Boring Holes in the Bodies of them, and Putting into them Earth bolpen with Mwaie, and Setting seeds, or Slips, of Violess, strawbervies, wilde-Thyme, Camomill, and fuch like in the Earth. Wherein they doebutgrow, in the Tree, as they doe in Pots; Though (perhaps) with fome Feeding from the Trees. It would betried alifa with Sheots of Vines, and Reots of RedRofes; For it may be, they being of a more Ligneous Nature, will incorporate with the Tyee it (elfe.
It is an ordinary ewriofity, to Forve Trees and Shrubs, (as Rofemary, Imsiper, and the like, ) ioto swodry shapes; which is done by Moulding them within, and cutting them without. But they are but lame Things, being too fmall to keepe Figure: Great Cafles made of Trees vpon Frames of Timber, with Turrets, and Arches, were matters of Magrificence. be neglected, and neither Watred, nor New Moulded, nor Tranflanited, will turne Whise. And it is probable, that the whise with much cul ture, may turne Colowred. For this is certaine, that the whise Colowr commeth of Scarcity of Nourithment; Except in Flowers chatare onely wbise, and admit no other Colowrs.

It is good therefore, to fee what Natwes doe accompany what co. loars; For by that you thall have Light, how to induce Colosers, by Producing thofe Nasures. whites are more Inodorate, (for the moft part,)
than Flowers of the fame kinde Colowred; As is found in single inbite Fiolets, ubise-Rofes, uhise Gilly-Flowers, whitc Stoch-Gilly Rlomens, \&tc. iVe finde alfo, that Bloffomes of Trees, that are white, are commonly Inodorate'; As Cherries, Peares, Plammes; Whereas thofe lof Apples, Crabs, Almonds, and Peaches, are Bluthy, and finell fweet. The causfe is, for that the Subitance that maketh the Flower, is of the chinneft and fineft of the Plant; Which alfo maketh Flowers to bee of fo dainty Coloriss. And if it bee too Sparing, and Thinne, it attaineth no Strength of Odour; Except it be infuch Plants, as are very Surculent; i hereloy they need rather to be foanted in their Nourithment, than replenimed, to haue them fweet. As we fee in whire Saty rion, which is of a Dainty Smell; And in Beane-flowers, \&ec. And againe, if the Plant bee of Narure, to put forth white- Flowers onely, and thofe not thime, or dry, they are commonly of rinctse and fulfome Smell, As May-Flowers, and white Lillies.

Contrariwife, in Berries, the White is commonly more Delicare, and Sweet in Tafte, than the Colosred; As we fee in White Grapes; In white Rappes; In white Strawóervies; In whise Carrans, \&cc. The. Caufe is, for that the Colorred are more iuyced, and courlêr iuyced; Andtherefore not fo well and equally Concoeted; But the white are better proportioned, tothe Difgeltion of the Plant.

But in Fruits, the Whise commonly is meaner; As in Pra e-plams, Damasins, Bcc. And the Choiceft Plummesare Blacke; The Mulberry, (wbich though they call it a Bery, is a Fruis,) is better the Blacte, than the white. The Harucft white-Plamme, is a bafe Plumme; And the Verdoccio and White Date-plamme, are no very gond plammes. The caufe is, for that they are all Ouer watry: Whereas an higher Concoation is required for Sweetneffe, or Pleafure of Talte; And therefore all your dainry Plummes, are a little dry, and come from the Stone; A's the Mafcle-Plumme, the Dama $/$ in-Plumme, the Peach, the LApricot, $8 \times \mathrm{C}$. Yet fome Fruits, which grow not to bee Blacke, ate of the Nature of Berries, fiweeteft fuch as are Paler; As the Ceasr-Chery; which inclineth more to Whise, is fweeter than the Red; But the Egriot is more fowre.

Take Gilly-Flower seed, of one kinde of Gilly-Flower: (As of the Close-Gily-Flower, which is the moft Common;) And fow it; And there will come vp Gilly-Flowers, fome of one Colour, and fome of another, caftially, as tic Seed meeteth with Nourifhment in the Earth. So that-the Ciardiners finde, that they may hate two or three Rooss a' mongit an hundred, that are rare, and of great Price: As Parpie, (Car. assion of fucrall stripes; The Caufe is (no doubt) that in Earth, though it be contiguous, and in one Bed, there are very feuerall Iarces; And as the seed doth cafually meet with them, fo it commeth forth. And it is noted efpecially, that thofe which doe come vp Pajple, doe alwaies cone vp Single; The layce, as it feemeth, not being able to fiffice a Succulent Colowr, and a Dowble Leafe. This Experimemb of feenerall Coo M 2 loars,
$1 ; 0$
511
512
lours, comming vp trom one seed, would bee taed allisin Larlies. Host, Moizkes-Hood, Poppy, and Hollyove.

Few Erwies are coloured Red within; The Qacene-App.e is; And another Apple, called the Role-Apple, Mulberries likcwife; and Grapes, though moft toward the Skinne. There is a Peach alfo, that bath a Circle of Red towards the Stone: And the Egriot-Cherry is fomewhat Red within; But no Peare, nor Warden, nor Plumme, nor Apricot, a]though they haue (many times) Red fides, are Coloured ked within. The caufe may be enquired.

The Generall Colowr of Plants is Greese; which is a Colour that no Flower is of. There a Greewi/h Prime-Ro/e, but it is Pale and fcarce a Greene; The Leames of fome Trees turne a little Murry, or Reddi/h; And they be commonly rowng Leawes that doe fo; As it is in Oakes, and Viwes, and Hafle. Leanes rot inona retow; And fome Hollies hane part of their Leases rellow, that are, (to all feeming,) as Freh and Shining, as the Greene. I fuppofe alfo, that Yellow is a leffe Succulent Colowr, than Greene; And a degree neerer white. For it hath beene noted, that thofe rellow Leames of Holly ftand ever tnwards the North, or Norsh.Eafl. Some Roots are Cellow, as Carrets; And fome Plants Blowd-Red, Stalke and Leafe, and all; as Amaramthos. Some Herbs incline to Psrple, and Red; As a Kinde of Sage doth, and a Kinde of Mint, and Rofa Soles, \&rc. And fome hane Whise Leaues, as another Kinde of Sage, and another Kinde of Mint; But Azure, and a Faire Parple, are neuer found in Leanes. This fhewerh, that Flowers are made of a Refined Inyce, of the Earth; And foare Frsits: But Leases of a more Courfe, and Common.

It is a Curioficy alfo to make Flowers Double; Which is effected by Offen Remoaing them into New Earth; As on the contrary Part, Dowble elowers, by neglecting, and not Remouing, prone simgle. And the Way to doe it fpeedily, is to fow or fet Seeds, or Slips of Flowers; And as foone as they come vp, to remoue them into New Ground, that is good. Enquire alfo, Whether Inocwlating of Flowers, (as Stock-Gilly. Flowers, Ro/es, Musk-Rofes, \&c.) doth not make then Donble. There is a Cherry-Tree, that hath Donble Bloffomes; But that Treebeareth no Frait; And, it maybe, that the fame Meanes, which applied to the Tree, duth extremely accelerate the Sap to rife, and breake forth; Would make the Tree fpend it felfe in Flowers, andthofe to become Double; Which were a great pleafure to fee; Efpecially in Apple-Trees, Peach-Trees, and Almond-Trees, that hate Blo Jomes Bla/h-Colourcd.

The Making of Frwits, without Core or Ssone, is likwife a Cwioficy; And fomewhat better: Becanfe whatfoener maketh them fo, is like ro make them more Tender and Delicate. If a Cions or Shoot, fit to be fet in the Ground, haue the Pith finely taken forth, (and not altogether, butfome of it left, the better to faue the life,) it will beare a Erait with little, or no Core, or Stowe. And the like is faid to bee, of diuding a 2mick-Tree downe to the Ground, and Taking out the Pith, and then binding it vp againe.

It is reported alfo, that a citron grafted ypona Q Qince, will haue fmal or no sced; And it is very probable, that any Sowre Fruit, gratced vpon a stock, thatbeareth a Sweeter Fruit, may borh make the Fruit iweeter, and more void of the harfh matter of Kernels or Seeds.

1: is reported, that not onely the Taking out of the Pith, but the Stopping of the Iuyce of the Pith, from Riling in the Middef, and Turning it wo iffe on the Outfide, will make the Fruit without Core, or Stone; As if you thould bore a t ree cleane thorow, and pura wedge in. It is true, there is fome Affinty betweene the Pith and the Kernell, becaule thicy are borh of a harih Subitance, and borh placed in the Middett.

It is reported, that T rees watered perpctually with Warme Water, wil make a Fruit, with litule or no Core, or Stone: And the Rule is generall, that whatfoener will make a Wild Tree a Garden. I ree, will make a Gar-den-Tree to haue leffe Core, or Stone.

IHe Rule is certaine, that Plants for want of Culture, degencrate to be bafer in the fame Kind; And fometimes, fo farre, as to change inte anocher Kinde. I. The Standing long, and not being Remoued, maheth them derenerate. 3. Drought, vniefle the Earth of it felfe be meilt, doth the like." 3 . So doth Remouing into worfe Earth, or Forbcaring to Compof $f$ be Earth; As we fee, that witer-Mint turneth into Field Mint; And the Colewort into Rape by neglect, \&cc.

Whatiocuer Fruit vleth to be fet vpon a Root or a Slip, if it be fowne, will degrenerate. Grapes foonne; Figs, Almonds, Pomgrimate Kcrnels foppne; make the Fruits degenerate, and vecome Wilde. And againe, Moft of thofe Eruits that vie to bee grafted, if they be fet of Kernels, or Stonis, degenerate. It is true, that Peaches (as hath beene touched before) doe better vpun Stones Set, than vpon Grafting; And the Rule of Exception Thould feeme to be this; That whatfoeuer Plant requireth much MoiAture, profpereth better vpon the stone, ot Kernell, than vpon the Graft. For the Stocke, though it giveth a finer Nourifhment, yet it giueth a fcanter, than the earth at large.

Seeds, if they be veryold, and yet hate ftrength enough to bring forth a Plant, make the Plant degenerate. And therefore skilfull Gardiners make trial of the Seeds,before they buy them, whether they begood or no, by putting them into Warer gently Boyled; And if they bee good, they will !prome within Halfe an Houre.

It is trange which is reported, that Bafilt oo much expofed to the Suane, doth curne inito wilde Thyme: Although thofe two Herbs feenue to hine fimall Affinity; but Bajil is almoft the only Hot Herbe, that hath Fat and Succuicnt Leuues; WhichOylineffe, if it be drawn forth by the Sunne, it is like it will make a very great Change,

There is an old Tradition, that Boughs of Oake, pur into the Earth, will pur forth wrilde Vines: Which if it be rrue (no doubr) it is not the Oake that turnech into a Fine, but the Oake-Peugh Putrifying, qualifieth the Earth, to pur forth a Vine of it felfe.

It is not inpoffible, and thate heard it verifici, that vpon Curing downe of an Old Timber Tree, the Stub hach pot cut lomeriness a Tret of another Kinde ; As that Beech hath par forth eirch; Which, if it bee true, the Caufe may be, for that the oid Stub is soo fcane of Luyce, to peene forth the former Tree; And sheretore purteth forth a $T_{\text {ree of }}$ a lmailer kinde, that needeth leffe Nourifamens.
There is an Opinion in the Countrey, that if the fame Ground be ofs fowne, with the Graine that grem vion it, it will in the end, grow nobe of a bafer kinde.
It is certaine, that in very sterile Ceeres, Corne fowne will grow te assasther Kinde.

Grandia fepè quibuy mandasimus Hordea Sulcis, Infulis Lolizm, ơ fteriles dominantar Auena.
And generally it is a Rule, that Plants, that are brought forth by Cultwe as Cerne, will fooner change into other Species, than thole that coase of themelelues:For that Culsure giueth but an Aduentitious Nature, which is more eafily put off.

This worke of the Tran/mutation of Plants, one inco anocher, is inter Magnalia Nature : For the Tran/musation of Species is, in the vulgar Philolophy, pronounced Impollible : And certainly, is is a ching of difficulty, and requirerh deepe Search into Nature : But tecing there appeare lome manited Inftarces of it, the Opinion of Impoflibiliny is ro bee reiected, And the Meanes shereof ro beefound out. Wee ler, shat in Liuing Creatures, that come of Putrefaction, there is much Tranymutation, of oncinto another ; As Catterpilars curneisto Flies, \&c. And it hould feeme probable, that whatloeaer Creature, hauing life, is generared voithout Seed, that Creature will change out of one Species into another. For ic is the Seed, and the Nature of it, whichlocketh and boundech in theCreature, that it doth not expatiate. So as wee may welf conclude, that fering the Earth, of it \{dfe, doch puc forth Plants, wirhour Seed, therefore Plants may weld hauc a Tranftsigration of Species. Wherefore wansing Inftances, vihuch doe occurre, seee fhall giue Directions of the molt likely Trialls: And generally, we= would not hauethole, that read this our Worke of Sylua Sylsarums, account in Itrange, or chinke that it is an Ouer-Hafte, that wee haue fet downe Particulars vatried; For contrariwife, in our owne Ellimation, wee account fuch Particulars, more worthy, tban thofe thar are al.
ready tried and knowae. For thele Later mult be takeal as you Finde therir, Bus the Orther doe leuell Porint blauke at che Inuenting of (ailes, and Axiomes.

Firt therefore you munt make account, that if you will haue one PLant change sito anocher, you mult haue theNourifbment oner-rule the Seed, And thereforc you are to practice it by Nourifbments as contrary as may be, to the N.ture of the Herbe, So neucrtheleffe as the Herb may grow; And likewite with seeds that are of the Weakeft Sort, and have Icatt Vigour. Yuulhill dxe well cherefore, to take Mivifb Herbbs, and Plant thetu vpin Iops of Hills, ond Champaignes, And fuch Plants as require much Moifure, vpon Sandy and very dry Grounds. As for Ex-- ample Miflb-山a!!onis, and Sedge, vpon Hills; Cucumber and LettureScedr, and Colemor ts, von a Sandy Plot: So contrariwife plant $\bar{B} u / b e s$, Heath, Ling, and briktes, vpon auct or Marfb Ground. This I conceive alfo, that ail Efcellnt and G.rrder-Herber, fee vpon the Tops of Hills, will prouemore Modicinall, though leffe Efculent, than they were before. And it may be like wili, lome wilde-Herbs you may make sallet-Herbs. This is the firt Ru'c for Trimfinutution of Plants.

The fecond tivic hall be to bury fome few seeds, of the Herbe you would change, a: ang it orher Seeds; And then you thall fee, whether the Iuyce of thofe othar sceds, doe not fo qualifie the Earth, as it will alter the seed, whereupon you worke. As for Example; Put Par $/ y$-Seed amongit Onion-Seed; Or Lettuce-Seed amongit Par/lu-Seed; Or Bafill Seed amongit Thyme-Seed; And fee the Change of Tafte, or otherwite. But you thall doe well, to put the Sted you would change, into a litele limen Cloth, that it ming'e not with the forraine Seed.

Thethird Rule fhall be, the Making of fome Medley or Mixsure of Eirth, with fome ocher Plants bruifed, or Shauen, either in Leafe of Root: As for example, make Earth with a Mixture of Colewort-Leaues, ftamped, and fer in it Articho.kes, or Parfnips; So take Earth made with M.sioram, or Orignum, or wilde-Thyme, bruiled, or ftamped, and fer in it Fennell-Seed, sic. In which Operation, the Proceffe of Nature ftill will be, (as I conceiuc) not that the Herbe you worke vpon, fhould draw the Luyce of the Forraine Herbe; (For that Opinion we hate formerly iciected; But thatibere will be a New Confection of Mould, which perhaps will aliet ree sce!, and yee tiot to the kinde of the forther Herbe.

The fourth Rule hall be, to marke what Her's, fome Earths doeput foith of themedeluis, And co take that Earth, and to Pot it, or to Veffell is; And in that rofot the see you would change: As for example, take from vnder Walls, or the like, where Nettles pur forth in abundance, the Earth which you thall there finde, withour any String, or Root, of the Nertles; And Po: that E.atth, an I Ifer in it Stock-gilly-flonves; or Wall flomers, \&cc. Or fow in the Seeds of them ; And lee what the Enent will be:Or take E.urth, hat you hane prepared to put forth Mu/b-
romes, of itfelfe, (whereof you fhall find fome Inflances following; ) And fow in it Purflane-Sced, or Lettace-Seed; For in thefe Experimients, it is likcly enough, that the carth being accultomed to fend forth one Kinde of Nouriihment, will alter the new Seed.

The fifth Rule fhall be,tomake the Herbe grow contrary to his Nature; As to make Ground-Herbs rife inHeighth: As for example; Carry Camomill, or wilde-T hyme, or the Greene Strawbervy, vpon Stickes, as you doe Hups vpon Poles; and fee what the Euent will be.

The fixth Rule thall be, to make Plants grow out of the Sunne, or Open Aire; For that is a grear Mutation in Nature ; And may induce a Change in the Seed: As barrell vp Earth, and fow fome Seed in it, and put it in the Bottome of a Pond; Or put it in fome great hollow Tree; Trie alfo the Sowing of Seeds, in the Bottomes of Caues; And Pors with sceds fowne, hanged vp in Wells, fome diftance from the Water, and fee what the Euent will be.

Experiments in Confort, touching the Procerity, and SLomnc/fe, and Artificisl dizarfing of Trees.
$53^{2}$
533

534

535

536

Experiments in Confort souching the

T is certaine, that Timber-Trees in Coppice woods, grow more vpright, and more free from Vnder-Boughes, than thole that ftand in the Fields: The Caufe whereof is, for that plants haue a Naturall Motion, to get to the Sunne ; And befides, they are not glutted with too much Nourihnent ; For that the coppice fhareth with them; And Repletion euer hindreth Stature; Laftly, they are kept warme; And that ener in Plants helpeth Mounting.
Trees, that are, of themelues, full of Heat, (which Heat appearech by their Inflammable Gummes, as Firres, and Pines, mount of themfelues in Heigth without Side-Boughes, till they come towards the Top. The Caufe is, partly Heat; And partly Tenuity of Iuyce; Both which fend the Sap vpwards. As for Iuniper, it is but a Shrub, and groweth not big enough in Body, to maintaine a tall Tree.

It is reported, that a Good Strong Canuus, ,pread ouer a $T$ ree grafted low, foone after it putteth forth, will dwarfe it, and make it fpread. The Caufe is plaine; For that all things that grow, will grow as they finde Roome.
Trees are generally fet of Roots, or Kernels; But if you fet them of slips (as of fome Trees you may, by name the Mulberry,) Tome of the slips will take; And thofe that take, (as is reported, ) will be Dwarfe-T rees. The Cuufe is, for that a slip draweth Nourifhment more weakly, than either a Root, or Kernell.
All plants, that put forth theirSap haftily, haue their Bodies not proportionable to their Length; And therefore they arewinders, and Creepers; As Iuy, Briony, Hops, woodbine: Whereas Dwarfing sequirech a flow Purting forth, and leffe Vigour of Mounting.

The Scripture faith; that Saloneon wrote a Naturall Hiftory, from the Cedar of Libanus, to the Moffegrowing vpon the Wall :
Contury. V I. is bur the Rudiment of a Plant; And (as it vere) the Mould of Earth, of Barke.

Moffe groweth chiefly vpon Ridges of Honfes, tiled or thatched; And vpon the Crefis of Walls. And that Moffe is of a lightfome, and pleafant Greene, The Growing vpon slopes is caufed, for that $M o f f$, as on the one fide it commeth of Moilture and Water, fo on the other fide the Water mult but Slide, and not Srand or Poole. And the Growing vpen Tiles, or walls, \&kc. is caufed, for that thofe dried Earths, hawng not Moilture fufficient to put forth a Plant, doe practife Germinasion by Putting forth Mofle; Though when by Age, or otherwife, they grow torelent and refolue, they fometimes puit forth Plants; As wall-Flowers. Andalmolt all Molfe hath here and there little Stalkes, befides the low Thromme.

Meffegirweth vpon Alleyes, efpecially ficch as lye Cold, and vpon the North; As indiners Tarrafles: Andagaine, it they be much trodden; Orif they weri, at the firf, grauelled; for wherefoever Plants are kept dowre, the Earth puttecth forth Mofle,
old Ground, that hath beene long vnbroken vf, gathereth Molfe : And therefore Husbandmen vee to cure their Paftare Grounds, when they grow to $\mathrm{Nolf} c$, by Tilling them for a yeare, or two: Which alfo dependeth vponthe fanc Caufe; For that, the mote Sparing, and Starning luyce of the Earth, infufficient for Plants, doth breed Moplle.
old Trees, are more Moßse, (farre) than Yowng, For that the Sap is not fo francke as to rife all to the Boughes, but tireth by the way, and putreth out moje.

Founsaines have Moffegrowing vpon the Ground about them; Muscos $\sqrt{2}$ Fontes;
The Canfe is, for that the Fowntaines draine the water from the Ground Adiacent, and leaue but fufficienr Moifture tobreed Mo $/ \sqrt{ }$ : And befides, the Cold offe of the water, conduceth to the fame.

The Moffe of Trees, is a kinde of Haire; For it is the Iuyce of the Tree, that is Excerned, and doth not Affimilate. And vpon great Trees the Moffe gathcreth a Figure, like a Leafe.

The Aroifer sort of Trees yeeld little Moffe; As wee fee in ABes, Poplars, Willowes, Beeches, See. Which is partly caufed, for the reaton that hath beene given, of the frameke lrutting vp of the Sap into the Boughes; And partly, for that the Barkes of thofe Trees, are more Clofe and Smooth, than thofe of Oakes, and Afbes; Whereby the Mrojfe can the hardilier iffue our.
Incluy-Grosnds, all Fruis-Trees grow full of Mofe, boch vpon Body and Boughes, Which is caufed, partly by the coldmeffe of the Ground, whereby the Plants nourifh leffe; And partly by the Toaghneffc of the Earth, whereby the Sap is fhut in, and cannor get up, to fpread fo franchly, as it fhould doe.

from a Confricution of the Hoine vpon the $I$ by, than trom tio Horne it felte. There is not knowne any Subitance, but Eart', and the Procedares of Earth, (as Tile, Stone, \&rc.) that yeeldeth any Moffe, or Herby Subjfirsce. There may be triall made of fome Seeds, as that of Fennell-Seed, $M_{i-}$ farard-Seed, and Rape-Seed, put into fom litele Holes, made in the Hornes of Stags,or Oxen, to lee it they will grow.

There is alio another Inperfed Plant, that (in thew ) is like a grest Mufbrome: And it is fometimes as broad as oncs Hat, Which they call a Toids-Stoole: But it is not Eiculent; And it growein(cuminonly) y a dead Stub of a Tree; And likew fe about the Roots of Rotien Trees: And therefore feemeth to take his luyce from wood Putrified. Which theweth, by the way, that wood patrified yceld tha tranice Mo. Jtare.

There is a Cake, that groweth vpon the lide of a Dead Tree, that hath gottenno Name, but it is large, and of a Chesmut Culour, and hard, and pithy; Whereby it thould feeme, that cuen Dead I reesforget not their Putting forth; No more than theCarcalfes of mensBodies, that put forth Hiaire, and Nailes, for a Time.

There is a cod, or Bagge, that groweth common!y in the Fields; That at the firft is hard like a Tennis-Ball, and whire; And after groweth of a Mufbrome Colour, and full of light D afl vpon the Breaking. And is thought tobe dangerous for the Eyes, if the Powder get inte them; And to bee good for Kibes. Belike it hath a Corrobine, and Fritti)g Nature.

There is anHerbe called Iemes-Eare, that groweth vpon the Roots, and Lower Parts of the Bodies of Trees; Elpecially of Elders, and iometimes 4 bes. It hath a ftrange Property; For in warme-water, it fwelleth, and openeth extremely. It isnor greene, but of a duskic browne Colour. And it is vfed for Squinancies, and Inflammations inthe Throat; Whereby it feemeth to haue a Mollifying, and Lenifying Vertue.

There is a Kinde of Spongie Excrefence, which groweth chiefly vpon theRoots of the Lafer-Tree; And fomecimes vpon Cedar, and other Trees. It is very White, and Light, and Friable: Which we call Agaricke. It is famous in Phyjicke for the Pu-ging of $T$ ough flegme. And it is alfo an excellent Opener for the Liuer: But Oifnime so the Stomacke, And in Tafte it is, at the firft, sweet, and after sitter.

We finde $n$ n Super-Plant, that is a Formed Plant, but Miffiltor. They haue an idle Tradition, that there is a Bird, called a Miffcl-itrd, that feedeth vpon a Seed, which many times the cannot difgett, and tu expelleth it whole with her Excrement:which falling vp, n a Bough of a 7 ree that hath fome Rif, putteth forth the Miffeltoe. But this is a Fable: For it is not probable, that Birds thould.feed vpon that they cannor difgeft. But allow thar, yet it cannot be for orlier Reafons: For firit, it is found but vponeceranne Trees; And thofe Treesbeate no fuch Fruit, as may allure that Bird to fit, and feed vpon them It maybe, that Bird feedeth vpon the Miffel toe Berries, and to is often found there; Which may hatie giuen occation to the Tale.But that which maketh an End of the Que-
ftim, is, that Mifelise hath beene found to pur forth viderthe fioughes, and not (only) aboue the Boughes: So it cannot be any Thing that talIcth vpoathe Bough. MijJelioe groweth chietty vponCrab-Trecs, AptleTrees, fometimes vpon Hafles; And rarely vpon Oakes; The Mifitite whereof is counted very Medicisall. It is euer greene, Winter and Sunmer; Andbeareth a white Glifering Berry: And it is a Plant vttctly differing from the Plant, vpon which it groweth. Two things therefore maybe certainly fet downe : Firit, that Super-fatation muftbeby Abandinse of Sup, in the Bough that putteth it forth: Sccondly, that that Sap mult be fuch, as the Tree doth excerne, and cannotaffimilate; For elle it would goe into a Bengh, And befides, it feemeth to bee more Fat and Vnotuous, than the Ordinary Sap of the Tree; Bothby the Berry, which is Clammic; And by that it continueth greene, Winter and Summer, which the Tree doth not.

This Experiment of Mifelsoe may give Light to other Practifes. Therefore Triall would bee made, by ripping of the Eough of a CrabTree in the Barke; And Watring of the wound euery Day, with warme Water Dunged, to fee if it would bring forth Mifeltoe, or any fuch like Thing. But it were yet more likely to trie it, with fome other watrimg, or Anointing, that were not fo Naturall to the Tree, as water is; As oyle, or Barme of Drinke, \&c. So theybee fuch Things as kill not the Bosgh.

It were good to trie, what plants would put forth, if theybee forbidden to put forth their Naturall Boughes: Poll therefore a Tree, and couer it, tome thickneffe, with Clig on the Top; And fee what it will put forth. I fuppofe it will put forthRoots; For fo willa Cions, being turned downe into Clay: Therefore, in this Experiment alfo, the Tree would be clofed with fomewhat, that is not fo Naturall to the Plant, as Clay is. Trie it with Leather, or Cloth, or Painting, to it be not hurffull to the Tree. And it is certaine, that a Brake hath beene knowne to grow out of a Pollard.

Aman may count the Prickles of Trees to be a kinde of Excrefence; For they will neuer be Bonghes, nor beare Leanes. The Plants that haue Prickles, are Thornes, blacke and white; Brier; Rofe; Limon-Tiees; CrabTrees; Goofe-Berry; Berbery; Thefe have it in the Bough; The Plants that hatue Prickles in the Leafe, are; Holly; Juniper; whin-bufth; Thifle; Nettles alfo hauc a fuall venomous Prickle; So hath Burrage, but harmeleffe. The Canfe mult be Hafiy Pationg forch; Wans of Moifture; And the Clo/e nefle ofthe Barke; For the Haffe of the Spirit to put forth, and the Want of Nourilhmens to put forth a Bough, and the Clofeneffe of the Barke, caule Prickles in Boaghes; And therefore they are euer like a Pyramis, for that the Moifture fpendeth after a little Purting forth. And for Prickles in Leases, they come alfo of Pasting forsh mere luyce into the Leafe, than canfpread in the Leafe fmonth; And therefore the Leanes otherwife are Rough, as Borrage and Nestles are. As for the Leaves of Holly, they are Smoosh, but neuer Plaine, bur as it were with Folds for the fame Canje.

There

There bee alfo plants, that though they hatue no Prickles, yei they hane a kinde of Donny or Viluet Rine, vpontheir Leazes; As Kofe-Cam-pion,Stock-Gilly-Flowers,Colts-Foot; which Downe, or N..p comeneth of a Subrill spint, in a Soft or Fat Subjbance. For it is certaine, that both Soock-Gilly-Flowerr, and Rofe-Camprons, Itamped, hane beene applyed, (with fucceffe) to the wrefts of thole that hauc had Tertian, or Quartan Agaes; And the $V$-pour of $C$ olts-Foot hath a Sanative vertue, cowands the Lising; And the Leafe alfo is Healing in Sargery.

Anorher Kinde ot Excrefonfe is an Exxdation of Plants, ioyned with Putrefalition; As wee fee in Uake-Apples, which are found chefly vpon the Leames of Oakes; And the like vpon willowes: And Countrey People haue a kinde of PrediEiion, that if the Oake-Apple, broken, be full of warmes, it is a Signe of a Peffilent reere; Which is a likely Thing, becaufe they gruw of Corruption.

There is alfo vpon Sweet, or other Brier, a fine $\boldsymbol{T} u f t$, or Brufh of $M_{0}$ ofe, of diuers Colours; Which if you cut, you thall ever finde full of little white wormes.

IT is cerraine, that Earth, taken out of the Foundations of Vizults and Heufes, and Pottomes of Wells, and then put iuto Pots, will pur forth Sundry Kinds of Herbs:But fome Time is required, for theGermination; for if it be taken, but from a Fàthome deepe, it will pur forth the Fir $\overrightarrow{\text { l }}$ reere If much deeper, norall after a Yeere, or $T$ wo.

The Nutare of the Plants growing out of Earth fo taken vp, doth follow the N.ature of the Mould it felfe; As if the Mould be Soff f, and Fine, it putteth forth Soft Herbs; As Grafle, Plantine, and the like; If the Earthbe Harder and Courler, it putteth forth Hetbs more Rough, as Thifles,Firres, \&cc.

It is Common Experience, that where Alleyes are clofe Grauclled, the Earth puttecth forth, the firlt yeere, Knot-gralfe, and after Spire-gralfe The cauje is, for that the Hard Grauell, or Pebble at the firt Laying, will not fuffer the Grafe tu come forth vpright, but turneth it to finde his way where it can; But after that the Earth is fomewhat loofened at the Top, the Ordinary Graffe commeth vp.

It is reported, that Earth, being taken out of Shady and witrywoods, fonte depth, and Potted, will put forth Herbs of a Fat and Juycy Subflance; As Pensy-wort, Purfane, Houlflecke, Penny royall, \&ce.

The wateralfo doth fend forth plants; that hatie no koots fixed in the Bortonte; Bue theyare leffe Perfed Plants, being almoft but Lewes', and thofe fimail ones: Such is that wee call Duck-W"ed; which hath a Leafe no bigger thitr a Thymie-Leafe, buit of a freiher Greene, and puitech forth a little String into the waer, farre froni the Böttoni. As for the water-Lill;, it hatha Root in the Ground: And fo have a Numbet of other Werbs that grow in Ponds.

It is reported by fonte of the Aneients, and fome Moderne Tcflimony
in Conlort touchung the Produsing of Perfetil lamts Without $\sec$. likewifc, that there be forie Plints sthat grow vpon the Top of the $\mathrm{Jem}^{2}$, N . ... B=ing

Being fuppofed to grow of tome Concretion of slime from the water, where the Sunne beateth hor, and where the sea itirreth little. As fur Alga Marina (Sea-weed, and Eryngium (Sea Thifle) both haue Ruots; but the Sea-weed vnder the water, the Sea-Thifle but vpon the Shore.

The Ancients have noted, that there are fome Herbs, that grow out of Snow, laid vpelofe together, and Putrified; And that they are all Bitter; And they name one fpecially, Flomm, which we call MorthMullein. It is certaine, that wormes are found in Snow commonly, like Earth-wormes, And therefore it is not valike, that it may likewife put forth Plants.

The Ancients haue affirmed, that there are fome Herbs, that grow out of Stone; Which may be, for that it is certaine, that Toads haue bin found in the Middle of a Free-Stone. Wee feealfo, that flints, lying aboue Ground, gather Moff; And wall-flowers, and fome other Flowers, grow vpon Walls; But whether vpon the Maine Bricke, or Stene, or whethet out of the Lime or Chinkes, is not well obferued; For Elders and Ahes have beene feene to grow out of Steeples: But they manifeftly grow out of clefts; In fo much as when they grow big, they will difioyne the Stone. And befides it is doubtfull, whether the Mortar it felfe putteth it forth, or whether fome Seeds be not let fall by Birds. There be likewife Rocke-Herbs; BurI fuppofe thofe are, where there is fome Mould or Earth, It hath likewife beene found, that great Trees growing vpon 2uarsies, haue put downe their Root into the Stone.

In fome Mines in Germany, as is reported, there grow in theBottome Vegerables; And the werk-Folkes vfe tofay, they haue Magicall Vertue; And will not fuffer Men to gather them.

The sea-Sands feldome beare Plants. Whereof the Caufe is yeelded, by fome of the Ancients, for that the Sunne exhalech the Moilsure, before it can incorporate with the Earth, and yeeld a Nouri (hmment for the Plant. Andit is affirmed alfo, that Sand hath (alwaies) his Root in Clay; And that there be no Veines of Sand, any great depth within the Earsh.
It is certaine, that fome Plants put forth for a time, of their owne Store, without any Nourifbment from Earth, F -/ater, Stone, \&cc. Of which Vide the Experiment 29.

Experiments in Confort toaching Fotraine Plants.

574

575

T T is reported, that Earth, hat was brought out of the Indies, and other Remose Countries, for Ballaft of Ships, caft vgon fome Grounds in Italy, did put forth Forraine Herbs, to vs in Europenot knuwne; And that which is more, that of their Roots, Barkes, and Seeds, contufed together, and mingled with other Earth, and well Watred with Warme Water, there came forth Herbs much like the Other.

Plaxts brought out of Hos Countries, will endertour to put forth, at the fame Time, that they vfually do in their owne Climate; And therfore to preferue them, there is no more required, than to keepe thems from the Iniury of Putting backe by cold. It is reported alfo, that Graine out
$\frac{\text { Century. V I. }}{\text { of the Hotur Countries trannlated inoothe colder, will be more forward ; }}$ Seeds late in the spring, come vp and abide moft Part of the Summer; As wee finde it in Orengeand Limen-Sceds, sic. The Seeds whereot; Sowne in the End of Aprill, will bring forth Excellent Sallets, mingled with other Herbs. And I doubt not but the Seeds of Clone-Trees, and Pepper-Seeds, \&cc.if they could come hither Greene enough to be lowne, would doe the like.

IHere be fome Flowers, Bloffomes, Graines, and Fraits, which come more Early, And Others which come more Late in the reere. The Flowers that come early, with vs, are; Prime-R ofes, Violets, Anemanies, Water-Daffadillies, Crocus Vornus, and fome early Tulippu's. And they areall cold plants; Which therefore (as it thould fecmie) have a quicber Pcreption, of the Heat of the Sunne Increafing, than the Hot Herbs haue; As a Cold Hand will fooner finde a little warmeth, than a Hot. And thofe that come next aiter, are wall-Flowers, Complips, Hyacinths, Rofe-miry-Flowers, \&ec. And atter them, Pincks, Refes, Flowerdeluces, \&c. And the hatelt are Gilly-Flowers, Holly-oakes, Larks-Foot, \&cc. The Earieft Bloffomes are, the Bloffomes of Peaches, Almonds, Cornelians, Mezerions, \&ec. And they are of fuch Trees, as baue much Moijture, either Watric or Oy'ie: And therefore Crocus Vernus alfo, being an Herbe, that hath an Oylie luyce, putteth forth early. For thofe alfo finde the Sunne fooner than the Drier Trees. The Graines are, firft Rye and Wheat; Then Oats and Barley; Then Peafe and Beanes. For though Greenc Peife and Beanes be eaten fooner, yet the Drie Ones, that are vfed for Hor fe-meat, areripe laft; And it feemeth that the Fatter Graine commeth firf. The Earlieft Fruits are; Stramberries; Cherries, Goofeberries, Corrans; And after them, Early Apples, Early Peares, Apricots, Rafps; And after them Damajens, and mottKinde of Plums, Peaches, \&cc. And the lateft are Apples, Wardens, Grapes, Nuts, 2uinces, Almonds, Sloes, Brier-Berries, Heps, ARedlars, Seruices, Cornelians, \&cc.

It is to be noted, that (commonly) Trees that ripen lateff, bloffome fooneft: As Peacbes, Cornelians, Sloes, Almonds, \&zc. And it feemicth to be a Worke of Prouidence, that they bloffome to foone; For otherwife, they could not haue the Sunne long enoughto ripen.

There be Fruits (but rarely,) that come twice a yeare; as fome Peares,

Experiments in Coniort, touching be Sca/oms in which Plants come torth.

577 Stramberries, \&c. And it feemeth they are fuch, as abound with Nourifhment; Whereby after one Period, before the Sunne waxeth too weake, they can endure another. The Violetalfo, amongit Flomers, commethtwice a Yeare; Elpecially the Double white; And that alfo
is a Flant full of Moifture. Rofes cométwice, but it is not without Cutting, as hath beene formerly faid.
In Mufcouia, though the Corne come not vp, till late Spring, yet their Haruef is as Early as Oirs. The Caufe is, for that the Strength of the Ground is kept in with the Snown; And wee fee with vs, that if it bee a longwinter, it is commonly a more Plentifull reare: And after thofe kinde of winters likewife, the Flowers, and Corne, which are Earlict, and Later, doe come commonly at once, and at the fame time; Which troubleth the Husbandman many times; For you fhall haue Red Rofes, and Damaske Rofes, come together; And likewife the Harweft of Wheit and Barley. But this happeneth euer, for that the Earlier ftayeth for the Later; And not that the Later commeth fooner.
${ }_{581}$ Therebe diuers Fruit-T rees, in the Hot Countries, which have Bloffomes, and roung Fruit, and Kipe Fruit, almoft all the Yeare, fucceeding one another. And it is faid, the Orenge hath the like with vs, for a great Pare of Summer ; And fo alfo hath the Figge. And no doubr, the Naturall Motion of Plants, is to have fo; But that cither they want Iuyce to (pend; Or they meet with the Cold of the Winter: And therefore this Circlu of Ripening cannot be, but in Succulent Plants, and Hot Countries.
Some Herbs are but Annuall, and die, Root and all, once a Yeare; As Borrage, Lettuce, Cucumbers, Musk-Melons, Bajll, Totacco, Muftard-Seed, and all kindes of Corne; Some continue many Yeeres; As Hylfope, Germander, Lauander, Fennell, \&c. The Caufe of the Dying is donble; The firt is the Tenderneffe and weakneffe of the seed, which maketh the Period in a fmall time; As it is inBorrage, Lettuce, Cucumbers, Corne, \&c. And therefore none of thefe are Hot. The other Caufe is, for that fome Herbs can worfe endure Cold; As Bafill, Tobacco, Muftard-Seed; And thefe haue (all) much Heat.

Experiments in Coniort, toaching the Lafing of Herbs and Trees.

583

584

THe Lafting of Plants is moft in thofe that are Largeft of Eody; As Oaks, Elme, Chef-nut, the Loat-Tree, \&c. And this holdeth in Trees; But in Herbs it is often contrary; For Borage, Colenort, Pompions, which are Herbs of the Largeft size, are of fmall Durance; Whereas Hy Jope, winter-Sauory, Germander, Thyme, Sage, will laft long. The Gaufe is, for that Trees laft according to the Strength, and Quantity of their Sop and Iuyce: Being well munited by their Barke againit the Iniuries of the Aire: But Herbs draw a Weake Iuyce; And have a Soft Stalle; And therefore thofe amongtt them which laft longeft, are Hirbs of Strong Smell, and with a sticky Stalke.

Trees that beare Maft, and Nuts, are commonly more lafting, than thofe that beare Fruits; E'Pecially the Moifter Fruits:As Oakes, Beeches, Chef-nuts, Wall-nuts, Almonds, pine-Trees, \&c. laft longer than Apples, Peares, Plums, \&c. The Caufe is, the Fatne $\int t$ e, and Oglineffe of the Sap; Which euer wafteth leffe, than the more watry.
1585

Ceniury. V I.
thed them betimes. The Casfs is, for that the late Comming forth theweth a Moiflure more fixed; And the orher more loofe, and more eavily refolued. And the fame Caufe is, that Wilde Trees latt longer than GardenTrees; And in the fame kinde, thofe whofe Fruit is Acide, more than thofe whofe Erwit is fweet.

Nothing procurech the Lafting of Trees, Bumbes, and Herbs, fo much, as often Custing: For enery Cotcing caufeth a Renouation of the Imyce of the Plans ; That it neither goeth fo farre, nor rifech fo faintly, as when the Plant is not Cut: Infornuch as Annuall Plants, if you cut chem feafonably, and will fpare the vie of them, and funfer them to come yp ftild young, will latt more Ycares than one; As hath beene partly couched; Such as is Letrace, Pur lane, Cucumber, and the like. And for Grear Trees, we fee almoitall Oser-growne Tiees, in Church-yards, or neare Ancient Buildings, ardche like, are Pollards, or Datsards, and not Trees at their full Height.

Some Experiment would be made, how by Art to make Plants more Lafting than their ordinary Period; As to make a Stalke of wheat, \&cc. latt a whole veare. Youmult cuer prefuppofe, that you handle it fó, as the Winterkilleth it not; For we fpeake only of Prolonging the Naturall Period. I conceiue, that the Rele will hold; That whatiouner maketh the Herbe come later, thanat his time, will make it latt longer time: It were gooderie it, in a Stalke of Wheas, \&ce. fet in the Shade, and encompiffed with a Cafe of wood, not touching the Straw, to keepe out Open Aire.

As for the Prefertuation of Fruits, and Plants, as well opon the Tree, or Stalke, as gathered, we//sall handle it vador the Title of Conferuation of Bodies.

THe Particular Figures of Plams, we leaue to their Deforiptions; But fome few things, in generall, we will obferue. Trees and Herbs, in the Growing forth of their Boughes and Branches, are nor Figured, and keepeno Order. The Cams $/ \mathrm{c}$ is, for that the Sap, being reftrained in the Rinde, and Bavke, breaketh not forthat all; (As in the Bodies of Trees, and sta/kes of Herbs,) till they begin to branch; Andthen, when they make an Eruption, they breake forth cafually, where they finde belt way, in the Barke or Rinde. It is true, that fome Trees are more fcattered in their Boushbes; As Sallow-Trees, warden-Trees, Qaince-Trees, Medlar-Trees, Li-mon-Trees, \&ec. Some are more in the furme of a Pyramis, and come almuit totud. . As the peare-Trce, (which the Critickes will have to bor row his name of mise, Fire, ) Orenge-Trees, Fir-Trees, Serwice-Trees, LinneTrees. \&.c. And forne are more predand broad; As Beeches, Hormbeame, \&c. The relt are more indifferent. The Caufe of Scatrering the Bowher, is the Hafty breaking forth of the Sap; And therefore thofe Trees tife not in a Body of any Height, bur brinch neere the Ground. The Casfe, of the $\boldsymbol{P}$ yramis, is the Keeping in of the $\boldsymbol{S a p}$, long beforeir branch; And the fending of it when it beginnerb to branch, by equalldegrees. The

[^0]
and Shining, as in Eayes, Holly, Eox, \&xc. Or in hat the y are Hard and Spiry, as in the reft. And Iryail would be made of Crijfting of RofeMury, and B.yes, and Bex, ypon a Holly-Stocke; Becaufe they are Pl.ants that come all winter. It were good sutrie it allo with Grafes of other Trces, cither Fruit I rees, or wilde I rees; to fee whether they will nor yeddrtheir fruit, or beare their Leaues, later, and longer in the winter; becaufe the Sup of the Holly putteth forth moft in the winter. It may be alfo a Mizerien-Tree, gtafted vpon a Holly; will proue both anEarlier, and a Greater 1 ree.

There be fone Plints, that beate no elowers; and yer beare Fruit: There ve forme, that beare Flowers, and no Fruit. There be forne that beare neither Flowers, nor Fruit. Molt of the great TimbenT Tecs, (as Oakes, Beeches, \&ec.) ocare no apparent Flowers: Some few (likewife) of the Fruit-T rees; As Mulberry, wall-nut, \&cc.And forie Shrubs, (as Iuniper, Holly, Stc.) ,eare no Elowers. Diuers Herbs allo beare Seeds, (which is as the Friilt, ) and yet buareno Flowers: As Purflane; \&e. Thofe that beare Flowers and no Fruit, are few ; As the Double Cherry, the Sallow, \&ic. But or the Cherry, it is doubtfull, whether it be not by Art, or Culture, For it it be by Arr, then Triall would be made, whether Apples, and other Fruit's plofjomes, may not be doubled. There are fome Few, that beate neither Fruit, nor Flower; As the Elme, the Poplars, Box, Brikes, \&x.

There oe fume Plants, that thoot fill vpwards, and can Support themfelues; As the greatelt Part of $T$ rees and Plants: there bee fome Ocher, that Creepe along the Ground: Or Winde about other Trees, or Props, and cannot fupport themfelues; As Vines, Iuy, Briar, Briony, woodbines, Hops climatis, Camomill, \&ec. The Caufe is, (as hath beene partly touched,) for that all plants (naturally )moue vpwards; 'But if the Sap put vp too faft, it maketh a flender Stalke, which will not fupport the weight : And therefore thefe latter Sott are all Swift and Halty Commers.

THe firft and moft Ordinary Helpe is Stercoratiou. The sheeps-Dung is one of thebeft; And next, the Dung of Kise:And thirdly, that of Horfes: Which is held to be fomewhat too hor, valeffe it be mingled. That of Pigeons for a Garden, or a fmall Quantity of Ground, excelleth. The Ordering of Dung is; If the Ground be Arable, to fpread it imm diatly before the ploming and sowing; And to to Plow it in: For if you fpread it long before, the Sunne will draw out much of the Fatneffe of the Dung: It the Ground be Grazing Ground, to fpread it fomewhat late, towards wister; that the sunne may hane the leffe Power to drie it vp. As for (peciall Compofis for Gardens, (as a Hot Bed, \&ic.) wee haue handled them before.

The Second Kind of Compoff, is , the Spreading of diuers Kinds of Earths
find not Heating the Grownd too much. The next Sea-Sand; Which (no doubr) obtaineth a fpeciall Vertue, by the Salt: For Salf is the firt Kudıment of life. Cbalke ouer-heateth the Gremend a litele. And therefore is beit vpon Gold Clay-Grounds, or Moift Grosnds: But I heard a great Husband fay, that it was a common Errour to think that Chalke helpeth Arable Grownds, but helpeth not Grazing Grounds; Whereas (indeed) it helpeth Gra $\iint e$, as well as Coxne: But that which breedeth the Errour is, becaufe after the Chalking of the Groand, they weare it out with many Crops, without Relt; And then (indeed) afterward it will beare little Graffe, becaufe the Ground is tired out. It were good to trie the laving of Chalke vpon Arable Groands, a little while before Plowing; And to Plow it in, as they doe the Dugg; But then it mut be Friable firt, by Raine, or Lying: As for Earth, it Compa/Jeth it Selfe; For I knew a Great Garden, that had a Field (in a manner) powred vponit; and it did beare Frwis excellently the firlt yeare of the Planting: For the Surface of the E.rith is euer the Fruitfulleft. And Eartb fo prepared hath a double Sarface. But it istrue, as I conceine, that fuch Earth, as hath Salo Petre bred in it, if you can procure it without too much charge, doth excell. The way to haften the Breeding of Salb-Petre, is to forbid the Sunne, and the Growth of Vegetables. And therefore if you make a large Honell, thatched, ouer fome Quantity of Ground; Nay if you doebut Plancke the Ground ouer, it will breed Salt-Petre. As for Pond Earth, or Riuer Earth, it is a very good Compoft; Efpecially if the Pond hane beene long vncleanfed, and fo the water bee not too Hungry: And I Iudge it will be yetbetter, if there be fome Mixtare of chalke.

The Third Helpe of Ground, is, by fome other Subfances, that hane a Vertue to make Groand Fertile, though they bee not meerely Earth: wherein A/hes Excell; In fo much as the Countries about eEtno, and Vefusims, hane a kinde of Amends made them, for the Mifchicfe the Eruptions (many times) doe, by the exceeding Fraitfalneffe of the soyle, caufedby the Albes, fcattered about. Soot alfo, though thin fpred, in a Field, or Garden, is tried to beea very good compoft. For Sale, it is toc Coftly: But it is tried, that mingled with seed-Corme, and fowen together, it doth good: And I am of Opinion, that chalke in Powder, ming led with Sced-Corne, would doe good; Perhaps as much as Chalking the Groand all ouer. As for the Steeping of the Seeds, in fenerall Mixtares with Water, to gine them Vigour; Or Watrisg Grownds with Compofe-water; We haue folsen of them before.

The Fourth Fielpe of Ground, is, the Suffering of Vegetables to dic into the Ground; And foto Fatten it; As the Stwbble of Corne, Efpecially Peafe Brakes caft vpon the Ground, in the Beginning of Winter, will make it very Fruitfull. It were good (alfo) to try, whether Leases of Trees fwepr rogether with fome Cbalke and Ding mixed, to giue them more Heart, would not make a good Compoft: For there is nothing loft, fo much as Leames of Trees; And as they lye fcattered, and without Mixture, they rather make the Grownd foure, than otherwife.

The FifthHelpe of Ground, is Heat and wirmth. It hath beene anciently practifed toburne Heath, and Ling, and Sedge, with the vantage of the Wind, vpon the Ground: We fee, that warmit of wals and Enciefures, mendeth Ground: Wefee alfo that Lying open to the South, merideth Ground: We fee againe, that the Foldings of Sheepe helpe Ground, as well by theiswarmsh, as by their Compoft : And it may be doubted, whether the Coucring, of the Ground with Brakes, in the Beginning of the winter, (whereof we fpake in the laft Experiment,) helpeth it nor, by reafon of the warmith. Nay fome very good Husbands doe fufpect, that the Gathering vp of Elints, in Flinty Ground, and laying them on He.pes, (which is much vfed, ) is no good Husbandry; For that they would keepe the Ground Warme.

The Sixth Helpe of Ground is, by watering, aud Irrigation; which is in two Manners: The one by Letting in, and Shatting out Waters, at feafonable Times: For water at fome Seafons, and with too long itay, doth good; But at fome other Scafiuns, and with reafonable Stay, doth hurr. And this ferue th only for Meadover, which are along fome Riner. The other way is, to bring water from fome Hanging Grounds, where there are Springs, into the Lower Grounds, carrying it in fome long Furromes; And fiom thofe Farromes, drawing it trauerfe to fpread the water. And this makech an excellent Improuement, both for Corne and Gralfe. It is the richer, if thofe Hanging Grounds be fruitfull, becaufe it watheth off fome of the Fatnefie of the Earth: Buthowfocuer it profiteth much. Generally, where there are great Ouerflowes, in Fens, or the like, the drowning of them in the winter, maketh the Summer following more fruitfull : The Caufe may be, for that it keepeth the Ground warme, and nourifheth it : But the Fen-Menhold, that the Semers mult be kept fo, as the water may not ftay too long in the spring, till the weeds and sedge be growne vp; For thenthe Ground will be like a Wood, which ree-
peth out the Sunne; And fo continueth the Wer; Whereby
it will neuer graze (to purpofe) that yeare. Thus much for Irrigation. But for Azoidances, and Draynings of water, where there is too much, and the Helps of Ground in that kinde, we rhall fpeake of them in another Place.




















He Differences betweene Animate and Inamimate Bodies, we fhall handle fully vnder the Title of Life, and Liuing Spirits, and Powirs. We thall therefore make but a briefe Mention of them in this Place. The Maine Differences are two. All Bodies hame Spirits, and PnesmasicallPares within them:But the Maine Differences betweene Animate and Inanimate, are two: The firt is, that the Spirits of Things Animate, areall Consinused with themfelues, and are Branched inveines, and fecrer Canales, as Bloud is: And in Living Creatures, the Spirits hatue not only Branches, but certaine Cel!s or Seats, where the principall spirits doe refide; and whereunto the reft doe refort. But he Spiritsinthings Inanimate are fhut in, and cue nif by the Tinsible Perts; And are not peraious one to another; As Aire is in Szow. The Second Maine Difference is; that the spirits of Animate Bodics, are all in fortie degree, (more or leffe,) kindled and inAlamed; And have a fince Commixture of Flime, and an Aeriall Subfance. But Inanimme liadier haire their spirit's no whit Inflamed, or Kindled. And this Diffircrec conlifteth not in the Heas or Cooleneffe of Spirits; For clous and orher spices, $N$ iphtha and Pctroleum, haue exceeding Hot Spirits, (hotrer agrat deale than Oyle,Wax, or T allow, \&ce.) but not Inflimed. And when any of thofe Weake and Temperate Bodies come in Conforic rouching the Afinimiss, and Difierences, betweene Plants and Inemimest Badist.

601



Tree, hauing few, but very great, Leawes, threc Cubirs long, and swo broad; And that the Fruit, being of good Taite, groweth our ot the Barke. It may be, there be Plants, that powre cut the Sap fo falt, as chey hane no leafure, either to divide into many Leaues, or to put forth $S_{\text {tall }}$ is to the Eruit. With vs, Trees (generally) have fmall Leaues, in comparifon. The Fig hath the greateft; And next is the vine, Mulberry, and Sycamore; And the Lealt, are thofe of the willow, Birch, and Thorne. But there be found Herbs with farre greater Leaues than any Tree; As the Burre, Gourd, Cucumber, and cole-wort. The Caufe is, (like to that of the Indian Fig, the hafty and plentifull Purting forth of the Sup.

Thare be three things in vef for Sweetnefle; Sugar, Honey, Minna. For Sugar, to the Ancientr it was farce knowne, and little vfed. It is found in canes: Quare, whether to the firft Knuckle, or further vp? And whether the very Bark of the Cane it felfe do yeeld Sugar or no? For Honey, the Bee maketh ir, or gathereth is; Bur I haue heard from one, that was induftrious in Husbandry, that the labour of the Bee is about the wax : And that he hath knowne in the beginning of May, rioney Combs empty of Honey; And within a forthnight, when the Sweet Dewes fall, filled like a cellar. It is reported alfo by fome of the Ancients, that there is a T ree called $O$ cchus, in the Valleyes of Hyrcania, that dittilleth Honey in the Mornings. It is not vnlike, that the Sap and Teares of fome Trees, may be fweet. It may be alfo, that tome fweet Iuyces, fit for many ves, maybe concocted out of Frwits, to the Thickneffe of Honty; or perhaps of Sugar; The likelieft are Raigns of the Sunne, Figs, and Corrans: The Meanes may be enquired.
The Ancients report of a Tree, by thePerfian sea, vpon the Share-S.inds, which is nourifhed with the Salt-Water; And when the 7 ide ebbeth, you fhall fee the Koots, as it were bare without Barke, (being as if feemeth corroded by the Salt, ) and grafping the Sands like a Cr, b, Whichs neucrtheleffe beareth a Fruit. It were good to try fome Hard Trees, as a ruice-Tree, or Fir-Tree, by fetting them within the Sands.
There be of Plants, which they vie for Garments, thefe that follow. Hempe, Flax; Cotton; Nettles, (whereof they make Nettle-Cloth; ) Sericum, which is a Growing silke; They make alfo Cables of the Barke of Lime-Trees. It is the Stalke that maketh the Filaceous Matter commonly ; And finmerimes the Downe that growech abouc.

They have in fome Countrics a Plant of a Rofie Colour, which thutteth in the Night, Openeth in the Morning, and Openeth wide at Noonst, which the Inhabitants of thofe Countries fay is a Plant that Slecpets. There be sleepersenow then; For almof all Flomers doe the like.

Some Plants there are, but rare, that have a Moffy or Downy Root; And likewife that have a number of Threds, like Beards; As Mandrakes; whereof witches and Impofours make an vgly Image, gituing it the Forme of a Face at the Top of the Root, and leaue thofe Strings ro make a oroad Beard downe to the Foot. Alfo there is a Kinde of Nard in creet, (being a Kinde of Phu) that hath a Root hairy, like a Rough-Footed-Dewes
foot. So as you may fee, thare are of Roots, Balbons Roots, fitbious Roors, and Hir/use Roots. And I take it in the Bulbons, the Sap haltnert molt to the Aire, and Sunne: In the Fibrous, the Sap delighreth more in the Earth, and therefore putterh downward: And the Hiryate is a Middle betweene both; That befides the Putting forth vpwards, and downwards, putteth forth in Round.

There are fome Teares of Trees, which are kembed from the Beards of Goats: For when the Goats bite and crop them, efpecially in the Mornings, the Dew being on, the Teare commeth forth, and hangeth vpon their $B$ Enr ds: Of this Sort is fome kinde of $L$ adamume.

Thic Ir rigation of the Plaine-Tree by Wine, is reported by the Ancients, to make it Fruitiell. It would be tried likewife with Roors; For vpon Seeds it worketh no great Effects.
The way to carry Forraine Roots, a long Way, is to veffell them clofe in EarthenVelfels. But it the Vefjel, bee not very Grear, you mult make fome Holes 11 the Botrome, to giue fome reffefhment to the Roots; Which othenwitc (as it leemeth) will decay, and fuffocate.

The ancient Cinnmanon, was, of all other Plants, while it grew, the Dryett; And thole Things, which are knowne to comfors other Plamts, didmake that more Sterill: For in showers it profpered worlt: It giew alfo amongit Bu foes of orher kindes, where commonly Planes doe nox thrive: Netherdid it loue the Sunne: There might be one Cause of all thole Effects; Namely, the fparing Nourifhment, which that Plant requircd. Quere how farre Casia, which is now the Subltitute of Cinmamon, doth participate of theie Things.

It is reported by one of the Anciems, that Calin, when it is gathered, is put intothe Skins of Beoffs, newly fleyed; And that the Skin, Corrupting, and Breeding Wermes, the wormes doe deuoure the Rith and Marrow of it, and fomake it Hollow; But meddle not with the Barke, becaufe tothem it is bitter.

There were, in Ancient Time, Vimes, of farre greater Bodies, than we know any; Fot there hatue beene Cups made of them, and an Imageof Iupiser. But it is like they were wilde Vines; For the Vines, that they vfe for Wine, are fooften Cut, and fo much Digged and Drefled, that theit Sap fpendeth into the Grapes, and fo the Stalke cannot increafe much in zulke. The Wood of Vines is very durable; without Rotsing. And that which is frange, th ugh no Tree hath the $T$ wigs, while they are greene, fobritele, vet the wood dried is extreme Tough; Andwas ved by the Ciptames of Armics, amongit the Romans, for their Caduels.

It is reported, that in fome Places, Vines are fuffered to grow like Herbs, fpreading vpon the Ground; And that the Grapes of thofe Vines are verygreat. It were good to make tria!!, whecher Plants that vee to be borne vp by Props, will not put forth grearer Leawes, and greater Frwits, if they be laid along the Ground; As Hops, Isy, Wood bine, Sc.

Qaintes, or Apples, Scc. if you will keepethem long, drowne them in Honef, But becaufe Honey (perhaps) will give them a Tafte Ouer-
$\mathrm{O}_{2}$
Iufhious,
lurhious, it were good to make Triall in Powder of Swar ; Or in Syirwp of wine, onely Boyled to Height. Both thefe would likewife be tried in Orenges, Limons, and Pomgranats; Fot the P'owder of Sugar, and Syrup of wine, will ferne for more times than once.
The Confersation of Frait would be alfo rried in Veffels, filled with fine Sand, or with Powder of Chalke; Or in Neale and Flower; Or in Duft of Oake-mood; Or in Mill.

Such Fruits, as you appoint for Long Keepirtg, you mult gather before they be full Ripe; And ina Faire and Dry Day, towards Noone; And when the wind bloweth not South; And when the Moone is vnder the Earth; And in Decreasfe.
Take Grapes, and hang them in an Empes Veffell, well Stopped; And fet the $\boldsymbol{V e f f e l l}$, not in a Cellar, but in fome dry Place; And it is faid, they will laft long. But it is reported by fome, they will keepe better, in a Veffell halfe full of Wine, fo that the Grapes touch not the wine.
It is reported, that the Preferaing of the Salke, belpeth to preferue the Grape; Efpecially if the Ssalke be put into the Pith of Elder, the Elder not touching the Frwit.
It is reported by fome of the Ancients, that Fruit pur in Bottles, and the Bottles let downe intowells vnder Water, will keefe long.
Of Herbs and plants, fome are good to eat Raw; As Lettuce, Endiuse, Purflane, Tarragos, Creffes, Cucumbers, Must-Melons, Raddilb, \&cc. Others onely after they are Beyled, or haue Pajfed the Fire, As Parlfey, Clary, Sage, Par/nips, Twrwips, A/parapus, Artichoakes, (though they alfo being young are eaten Raw: ) Buta Number of Herbs, are not Efcrilent at all; As worme-Weod, Graffe, Greenc-Corne, Centory, Hy Jfope, Lakender, Balme, $\& \mathrm{cc}$. The Cames are, for that the Herbs, that are not E/culent, doe want the two Taftes, in which Nowri/bmens refteth; Which are, Eat, and Sweet; And have (contrariwife) Bitter and Ower-ftrong Taffes, or a Iuyce fo Crude, as cannot be ripened to the degree of Nouribbment. Herbs and Plants, that are Efculent Raw, have Fatneffe, or Sweetneffe, (as all Efculent Fruits; ) Such are Oniens, Lettuce, \&cc. But then it mult bee fuch a Fatne $\int$ e, (for as for Sweet Thimgs, they are in effeet alwaies Efculent) as is not Ouer-groffe, and Loading of the Stomash, For Ppar/nips and Leiks hane Fatneffe; But it is too Groffe and Heauy without Boyling. It mult be alfo in a Subftance fomewhat Tender; For we fee Whest, Farley, Artichoakes, are no good Nouril/bment, till they hane Paffed the Fire, But the Eire doth ripen, and makech them foft and tender, and fo they become Efculent. As for Radijh and Tarragon, and the like, they are for Condimentes, and not for Nouribment. And ellen fome of thofe Herbs, which are not E/Culens, are notwithitanding Poculent; As Hops, Broosse, \&c. Quere what Herbs are good for Drinke, befides the two aforenamed; For that it may (perhaps) eafe the Charge of Brewing, if they make Beere to tequire leffe Malt, or make it laft longer.

Parts fit for the Nowri/hment of Man, in Plames, are Seeds, Roots, and Fraits; But chiefly Seeds, and Roots. For Leaves, they give no Nourifo-
ment, at ail, or very little: No wore doe Flowers, or blofjomes, or stalkes. The Reafon 1s, for that Roots, and Seeds, and Eruitr, ( in as much as all Plunt sconlift of an $\Theta$ ily and watry Subftince commixed, , hate more of the Oily Subjlance; And Leaues, Flovers, Sec. of the watry. Andifcondly, they are more Concoifed; For the Root, which continueth ever in the Eartb, is till Concoized by the Earth; And Fruits, and Graines, (wee fee) are halfe a yeere, or more, in Concoring, Whereas Leawes are out, and Perfeet in a Móonerh.
plint (for the molt part) are more frong, both'in $\boldsymbol{T}$ afte, and smeil, in che seet, than in che Ecafe, and Root. The Caufe is, for that in Plants, that are not of a Fierce and Eager Spirit, the Vertue is increated by Concellion, and Mutur,tion, which is eucr molt in the Seed; But in Pl.ants, that are of EierecendEager Spirir they are Itronger whinet the Spirit is enclofed in the Root, And the Sforits doe but weaken and diffipare, wien they come to the -Aire, ands mane; As we lee it in onions, cuis lick, Dragon, Sce. Nay there be Plents, that have their Ronts, very Hot, and Aromaticull; And their Seeds, rather Injipide; As Ginger. The Caufe is (as was touched beiore, ) tor that the Heat of thole plants is very Difinpable ; which voder the Earth is containedand held in, But when it commethothe dire, it exhaleth.

The'tryes of Fraits are eitherWatry, or Oily. I reckon amonght the ratry, all the Fruits out of which Drinke is expreffed; As the Grape, the Apple, the Pese, the Cheryy, the Pomgranate, \&ce. And there are fome others, which, thouzh they be not in vle forD rinke, yer they appeare to be of the fame Nature; Asplumemes, Services, Mulberries, Rafps, Orenges, Limons, \&ic. And for thole 1uyces, that are fo flethy, asthey cannot make Drinkeby Expreffion, yer (perhaps) they may make Drinke by Mixture of water;

Poculaq; admiftis init:antur vitea Sorbis.
And it may bee Heps and Brier Berries would doe the like, Thofe that have Oily Iuyce, are; Olines, Almonds, Nuts of all forts, Pine Apples, \&cc, And their Iuyces are all linfl.mimablè: And you mult obferue alfo, that fome of theinatry Iuyces, after they haue gathered spirit, will Burne and Enflame; Aswine. The is a Third Kind of Fruit, that is fiveet, wilhout cither Sh mueffe or Oylineffe: Such as is the Fig, and the Date.

- It hath beene nored, that moft - rees, and fpecially thofe that beare ATaf, are fruiffull but once in two yeeres. The Canfe ( no doubr) is, the Expence of sip; For many Ordhard-Trees, well Cultured, will beare diuers yeers together.

Thiege is no $T$ rec, which befides the N, utur.ll Fruit, doth beare fo ma.
 Gil4, oake-Aples, and cerraineoake-Nuts, which areIn lammable, And crraine Oaki-Berries, Aticking clole to the Eoty of the Tree, widhout stille. It bearech aifo Mifeltoe, though rarely. The caufe of all chefe maybe, the clocerelfe and Solidueffe ot the wood, and pith of the Oske Which miketh feverall Iuyces finde feuerall Eruptions. And therffore,
 Plentifull Rifing, and hard Infue.

There are two Excrefcences. which gruw vpon Trees; Both of them in elre Nature of Mu/bronses: The one the Romass cailed Bolesurs; Which groweth vpon the Roots of Oakes; and was one of the Daintes of their Table; Theother is Medicinall, that is callied dgaricke, (whereof we have fpoken before) which groweth vpunthe Tops. of Oakes; Though it be affirmed by fome, that it groweth alfo at the Roots. I doe concevie, that many Excrefcences of Trees grow chiefly, where the Tree is dead, or faded; For that the Naturall Sap of the Tree, corrupteth into fome Preternaturall subftance.

The greater part of Treesbeare Moff, and Beff, on the Lower Boughes; As Oakes, Figs, wall- Nuts, Peares \&c. But fome beare Beff on the TopBoughes As Crabs, sec. Thofe that beare beift below, are luch, as Shade doth more good tn, than Hurt. For generally all Frwits beare beft low. eft; Becaufe the Sap tireth not, hauing but a fhort Way: And therefore in Fruiss fpied vpon walls, the Lowelt are the Grearelt, as was formerly faid; So it is the Sbude that hindereth the Lower Boaghes; Except it be in fuch Trees, as delight in shade; Or at leaft beare it well. And therefore, they are either Strong Trees, as the Oake; Or elfe they have large Lesues, as the wallnat and Fig; Or elfe they grow in Pyramis, as the Feare. But if they require very much Sunne, they beare beft on the Top; As it is in Crabs, Apples, Plams, \&c.

There be Trees that beare beft when they begin to bee old; As Al monds, Peares, Vine , and all Trees that gine $\mathbf{M}$ ajf. The Caufe is, for that all Trees that beare Maff have an Ogly Frait; And Young Trees havic a more Watry Iuyce, andlefle Concocted; And of the fame kinde alfo is the Al. mond. The Peare likewife, though it be not 0 ly, yet it tequitech much Sap, and well Concotted; For we fee it is Heany Fruit, and Solid; Much more than spples, plammes, 82 c . As for the Vine, it is noted, that it beareth more Grapes when it is rowng; But Grapes that matke better wine, whenit is old; For that the iayce is better Concocted: And wee fee that Wine is Inflammable; So as it hatb a kinde of Oyline/Je. But the moft Part of Trees, amongit which are Apples." Plumenes, \&cc. beare belt when they are Young.

There be Plants, that hate a Milke in them, when thevare Cut; As Figs, old Lettuce, sow-Thifties, Spurge, \&c. The Caufe maybian inception of Patrefaltion, For thofe Milkes hane all an Acrimony, though one would thinke they fhould be Lenitise. For if you write vpon Paper, with the Milke of the Fig, the Letters will not befeene, vntill you hold the Paper beforethe Fire, and then they wax Browne; Which theweth that it is a Sharpe or Fretting Juyce: Letsuce is thoughr Poyfonous, when it is fo old, as to hane Milke; Sparge is a kinde of Poyfoninir Selfe; And as for Sow-Thifles, though Coneyes eat them, yet Shrepe and Cattell will not touch them; And befides the Milke of them, rubbed vpon Warts, in fhort time, weareth them away : Which theweth the Milke
of chem to be Corofise. We fee allo, that wheit, and other Corne formen, if you take th m forth of the Ground, before rhey fprour, are full of Milke; And the Beginning ofGermination is cuer a Kinde of Patrefaction of the Seed. Euphorbism alfo hath a Milke, though not very white, which is of a great Acrimony. And saladine hath a yelfow Milke, which hath likewice much Acrimony; For it cleanfeth the Eyes.It is good alfo for Cataraiis.

Mufloromes are reported to grow, as well vpon the Bodies of $T$ rees, as vpontheir Roots, or vpon rhe Earth: And efpecially vpon the Oake. The Canfe is, for that Strong Trees, are towards fuch Excrefrences, in the Nature of Earth; And therefore Put forth Moffe, $\mathbf{M u f b r o m e s}^{2}$ and the like:

- There is hardly found a Plant, that yeeldetha Red fuyce, in the Blade, or Eare; Except it be the Iree that beareth Sanguis Draconis: Which gtoweth (chicity) in the IflindSaquotra: The Herbe Amaranthus(indeed,) is Red all oucr ; And Braflel is Red in the wood: And to is Red Sandsirs. That Tree of the Sanguis Draconis, groweth in the forme of a Suoir-lo It is lite, that the $\boldsymbol{S}$. p of that Plant, concocteth in the Body of the Tric.Eor wee fee thatGrapis and Pomegranats; are Red in the Iuyce, but are Grene frithe Teare: And this maketh the Tree of Sanguis Draconis, lefer towatds the $T o p$, Becaufe the Iuyce haltenech not vp; And befides it is very 2 iringeint; And therefore of Slow Motion.

It is reported, wat sivert $M_{0} \int f e$, befides that vpon the Apple-Trees, growertilikewice (fometimes) vpon Poplars; And yet (generally) the Poplar is a Smooth Tree of B.irke, and hath little Moffe. Themoffe of the L.arix Ireburneth alfo Sweer, and farkleth in the Burning. Quere of the Moljer of Odorate Tirees, As Cedar, Cypecs, Lignum Aloës, \&ic.

The Death that is moft without Paine, hath beene noted to be, vp on the Taking of the Fotion of Hemlock; which inhtimanity was the Forme of Execution of Cipitall Offenders in Athens. The Poyfon of the Ape, that Cloputravfed, hath fome affinity with it. The Caufe is, for that the Tormeints of Denthare chiefly raifed by the Strife of theSpirits; And thefe V.powis quench the Spirits by Degrees, Like to the Death of an extreme O.dMan. I concelue it is a leffepainfull thanOpium, becaufeOpism hath Parrs of Heat mixed.

There be Frits, that are Sweet before they be Ripe; As Mirabolanes; So remell-seeds are Sweet before they ripen, and after grow Spicie. And fome nener Ripento be sweet; As zumarinds, Berberries, crabs, sloer, S.e. The ciufe is, for that the former Kinde hane much and fubbtill Heat, which caifedh Early Sweetneffe; The later haue a coldand - Acilo litce, which no Heat of the Sume candweeten.Butas for the Airaliolane, it hath Parts of Contrary Natnes; For it is smeet, and yut Afringent.

There be few Herbs that liave a Salt Tafte; And contrariwife all ploud of Liuing Creatures hath a Saltne/fe: The Caufe may be, for chat Salt, chough itbe the Rudiment of Life,yer in Plants the Originall Tifte

in the Wort. The Dulcoration of Things is worthy to be tryed to the full; For that Dulcoration imporceth a degree to Nourifhment: And the Making of I hingsinalimentall, to become Alimentall, may be an Experiment of grear Protic, for Making new vittuall.

MoftSeeds in theGrowing, leaue their Huske of Rinde about the Reot; But the Onion will carry it vp, that it will be like a Cap vpon the Top of the roung Onion. TheCaufe may be,for that theskin or Haske is not cafie to breake; As we fee by the Pilling ofOnions, what a Holding Subftance the Skin is.

Plants, that hauc Curled Leuues, doe all abound with Moiffa $c_{i}$ Which commeth fotalt on, as they cannot fpread themleluesPlaine, but mait needs garher together: The Weakeit Kind of Curling is Romgheffe; As in Clery, and Burre. The Second is Curling on the Sides; As in Lettucc, and roung Cabborge: And the Third is Folding into an Head; As in Cabbige full growne and Cabbage-Letruce.

It is reported, that Firre, andPine, elpecially if they be old and putrified, though they finine not, as fome Rotten woods doe, yer in the fudden Breaking they will fparkle tike Hard Sucar.

The Roots of Trces doe (fome of them",) put downewards deepe into the Ground; As the Oake, Pine, Firre, \&xc. Some fpread more towards the Sarface of the Earth, As the AJb, Cypreffe-Tree, Oliue, \&cc. The Caufe of this latter may be, for that fuch Trees as loue the Sunne, doe not willingly defcend farre into the Earth; Andtherefore thy are (commonly ) Irees, that thón vp much; For in their Body, their defire of Approach to the Sunne, maketh them fpread the leffe. And the fame Reafon vnder Ground, to auoid Receffe from the Sunne, maketh them fpread the more. And we fee it commeth to paffe in fome Trees, which haue beene planted too deep in the Ground, that for loue of Approach to the Sunne, they forfake their firft Root, and put out another more towards the T op of the Earth. And wee fee alfo, that the Olive is full of Oily Iuyce; And Alb maketh the beftFire; AndCypreffe is an Hot Tree. As for the Oake, which is of the former fort, it loueth the Earth; And therefore groweth flowly. And for the Pine, and Firre likewife, they hate fo much He it in themfelues, as they need leffe the Heat of the Sunne. There be Herberalfo, that haue the fame difference; As the Herbe they call Morfus Diaboli; which putteth the Root downe fo low, as you cannot pull it vp without Breaking which gauce Occation to the Name, and Fable; For that it was faid, it was fo wholefome a Root, that the Deuill, when it was gathered, bit ic for Enay: And lome of the Anicents doe report, that there was a Goodly Firre, (which they defired to semone whole, that had a Root vnder Groand eight Cubits deep; And fo the Root came vp broken.

It hath beene obferued, that a Eranch of a Tree, being Vobbtrked fome fpace at the Bottome, and to fet into the Ground, hath growen, Euen of fuch $T$ rees, as if the Brarch were fet with the Barke on, they would not grow; yet contrariwife we fee, that a TreePared round in theBody, aboue

Ground, will die. The Caufe may be, for that the Vaborrkt Part drawerh the Nourifhment beft, but the Barke continueth it only.

Grapes will continue Frefh, and Moift, all Winter long, if you hang them, clufter by clufter, in the Roofe of a warme Roome; Efpecially, if when you gather the Clufter, you take off with the clufter iome of the stocke.

The Reed or Cane is a watry Plant, and groweth not but in the water; It hath thefe Properties; that it is Hollow ; That it is Knuckled both Stilke, and Koot; That being Drie, it is more Hard and Fragile, than otherwood; That it putteth forth no boughes, though many Stalkes come out of one Root. It differeth much in Greatneffe; The fmalleft being fit for Thatching of Houfes; And Scopping the Chinkes of Ships; Butter than Glew, or Pitch. The Second Bignefle, is vted for Angle-Kods, and Staues; And in China fur beating of Offenders vpon the Thighes. The differing Kindes of them arc; The Common Reed; The Ca/sia Fiftula; And the Sugar-Reed. Of all Plants, it boweth the eafieft, and rifeth againe. It feemeth, that amongit Plants, which are nourifhed with Mixture of Earth and water, it draweth molt Nourifhment from Water; which maketh it the Smootheft of all others in Barke; And the Holloweft in Body.
The Sap of $\tau$ rees, when they are let Bloud, is of differing $N$ Itures. Some more watry and Cleare; As that of Vines; of Beeches; of Peares. Some Thicke; As Apples.Some Gummy; As Cherries.Some Froathy, As Elmes. Some Milkie; As Figs. In Mulberries, the Sap feemeth to be (almoft) towards the Barke only; For if youcut the Tree, a little into the Barke, with a Stone, it will come forth; It you pierce ir deeper with a Too!e, it will be drie. The Trees, which have the Moifteftuyces in their Fruit, haue commonly the Moifteft Sap in their Body; Fur the Vines and Peares are very Moift; Apples fomewhat more Spongie: The Milke of the Figge hath the quality of the Rennet, to gather Cheefe: And fo hane certaine somve Herbs wherewith they make Cheefe in Lent.

TheTimber and Wood are, in fome I rees, more cleane, in fome more Knottie : And it is a good Triall, to trie it by Speaking at one End, and Laying the Eare at the Other : For it it be Knotty, the Voice will not paffewell. Some haue the Veines more varied, and chamlorted; As Oake, whereof wainfcot is made; Maple, whereof Trenchers are made : Some more fmooth, as Firre, and walnet: Some doe more eafily breed Wormes and Spiders; Some morehardly, as it is faid of Irifh Trees: Befides, there be a Number of Differences that concernc their vee; As Oake, Cedar, and Chefnut, are the beft Builders:Some are beft for PloughIimber; As $A \mid b$ : Some for Peeres, that are fometimes wet, and fometimes drie; As Elme: Some for P lanchers; As Deale: Some for Tables, Capboards, and Deskes; As walnuts:Some for Ship-Timber; As Oaks that grow in Moift Grounds; For that maketh the Timber Tough, and not apt to rift with Ordnance; Wherein Englifh and Irifb Timber are thoughr to excell : Some for Mafts of Ships; As Firre, and Pine, becaulic of their

Lengih

Length, Siraightneffe, and lightneffe: Some for Pa'e, A soske: Some tot Fueil; As $A / b$ : And fo of the rett.

The Comsming of Trees and Plants in certaine Regions, and not in 0 . thers, is fometimes Cafuall: For many have beene tranilared, and have prosiperedwell, As Damaske-Rofes, that haue notbeene knowne in England abotie an fundred yeares, and now are fo common. Bue the liking, of Planss incertaine Soiles, more than in others, is meerely Naturall; As the Ftire and Fine loue the Mountaines; The Poplar, Willow, Sallow, and Alder, luic Riaers, and Moift Places: The Afhloucth Coppices; But is beft in sesedudsalone: Inniper loueth Chalke; And fo doe moft Frait-Trees: Sampire groweth but vpon Rockes: Reeds and ofiers grow where they are waihed with Water: The Vime boueth Sides of Hills, turning vpon the Sousth-Eafl'sumne, \&k.

The Pasting forth of certaine Herbs difcouerech of what Nature the Ground where they put forth, is: As wilde Thym: theweth good Feeding Grouid for Calscil: Betony and Strawberries thew Groands fit for Wood: Camomill thewerh Mellow Grounds fit for wheat, Muists d Seed, growing after the Plonsh, theweth a good streng Grownd alfo for wheat : Bornet iheweth good Me dow : And the like.

There are found, in diwers Countries, fome other Plasts, that grow out oi Trces and Plamts, belides Miffelioe: As in Syria, there is an Herbe cal'e el Caljytas, that groweth out of tall Trees, and windeth it felfe about the fance The where it groweth; And fometimes about Thornes. There is a kinde of Polypode, that groweth out of Trees, though it windech not. So likewife an Herbe called Faunos, vpon the wilde Oliwe. And an Herbe called Hip pophafoow vpon the Fullers Thorme; Which, they fay, is good for the Falling Sicknefle.

Jt hath beene obferued, by fonc of the Avcients, that howfoeuer Cold and Esferly Windr, are thought to bee great Enemies to Frwit; yet newerthelefle South-winds are alfo found to doe Hurt, Efpecially in the Stoffoming time; And the more, if Showers follow. It feemeth they call forth the Maigfare too falt. The wef-winds are the beft. It hath beene obferued alfo that Greene and Open winters doe hurt Trees; Info much as if two or three fuch wimers come together, Almond-Trees, and fome othe Trees, will dve. The caufe is the fame with the former, becaufe the Lojt of the Earth ouerfpendeth it felfe; Howfocuer fome other of the Aacients hatue commended Warme Winters.

Saowes, Iving long, caufe a Fruitfall Yeare: For firt, they keepe in the Strengen fthe Earth; Secondly, they water the Earth, better than Raize; For in $S_{\text {io: }}$, the Earth doth (as it were) fucke the Water, as out of the Teste. Thirdly, the Moifture of Snow is the fineft Moifare; For it is the Eroth of the Clowdy warers.

Shovers, if they come a littlebefore the Ripening of Fruits, doe good to al! Succalent and Moift Fruits; As Vines, oliwes, Pomegranates; Yet it is rather for Plentie, than for Goodneffe; For the beft Wines are in the Drieft rintages: Small Showers are likewife good for Corne, fo as

Parching Heats comenot vpon them. Gencrally, Night- Shuwers are better than Day-Showers; Fur that the Sunne fullowcth not fo falt vaon then: And wee fee, euen in Watring by the Hawd, it is beft, in Suminer sime, to water in the Ewening.

The Differences of Earths, and the Triall of them, are worthy to be diligently inquired. The Eartb, that with Showers doth catilieft Softes, is commended; And yet fome Earth of thatkinde will bee very Dry, and Hardbefore the Showers. The Earth that caiteth vp from the Plough, a Great Clod, is not fogood, as that which cafteth vp a Smaller clod. The Earth, that putteth forth Mofle eafily, and may be called Mowldy, is not good. The Earth, that fmelleth well vponthe Digging, or Plowing, is commended; As containing the Iusce of Vegetables almolt already prepared. It is thought by fome, that the Ends of low Raine-Bowes, fall more vpon one kinde of Earsh than vpon another: As it mav well bee; For that that Earth is molt Rofcide: And therefore it is conmended for a Signe of good Earch. The Poorcneffe of the Herbs, (it is plaine, Thew the PoorenefJe of the Earth; And efpecially if they be in Colour more darke: But if the Herbs Shew withered, or Blafiedat the Top, it theweth the Earthto be very Cold: And fodoth the Moßine $\int^{\prime}$ e of Trees. The Earth, whereof the Graffe is foone Parbhed with the Sunse, and Toafted, is commonly Forced Earth, and Barren in his owne Nature. The Tender, Cheffome, and Mellow Earth, is the belt; Being mecre Mould, betweene the two Extremes of Clay, and Sand; Efpecially if it be not Loamy, and Binding. The Earth, that after Raine, will fcarce be Plowed, is commonly Frwitfoll; For it is Cleasing, and full of luyce.

It is Atrange, which is obferued by fome of the Ancients, that Duft helpeth the Frmitfulne $\int f^{\prime}$ e of Trees; And of Vimes, by name; In formuch as they caft Duit vponthem of purpofe. It fhould feeme, that that Pow. driag, when a Shower commeth, maketh a kinde of Soyling to the Tree, being Earsh andwater, finely laid on. And they note, that Countries, where the Fields and wayes are Dufly, beare the beit Fines.

It is commended by the Ancients, for an Excellent He'pe to Trees, to lay the Stalkes and Leames of Lapines about the Roots; Or to Plow them into the Ground, where you will fow Corne. The Burning alfo of the Custings of Vimes, and Cafting them ypon land, dorh much Good. And it was generally receined of old, that the Dunging of Grounds, when the weft-Wind bloweth, and in the Decreafe of the Moone, doth greitly helpe, The Earth (as it feemeth) being then more thiritic, and open, ro receiue the Dang.

The Grafting of Vines vpon Fines, (as I take it,) is not now in vfe $:$ The Anciemes hadit, and that three wayes: The firlt was Infision, which is the Ordinary Manner of Grafting: The Second was Terebration, thorow the Middle of the Stacke, and Putting in the Cions there: And the Third was Paring of two Vines, that grow together, to the Marrow and Binding them clofe.

The Difeafes and ill Accidemss of Corne, are worthy to bee enquired;

## Century. -VII.

And would be more worthy to be enquired, if it were in Mens Powerto helpe them; Whereas many of them are not to be remedied. The Mil dew is one of the Greateft; which (out of queftion) commeth by $\mathrm{Clo} \rho_{\text {i- }}$ neffe of Aire; Andtherefore in Hills, orlarge Champaigne Grounds, it feldome commeth; Such as is with vs rork's svald. This cannot be remedied, otherwife than that in Countries of Small Enclofure, the Grounds bee turned into larger Fields: Which I haue knowen to doe good in fome Farmes. Another Difeafe is the Putting forth of wilde Oats, whereinto Corne oftentimes, (efpecially Barley) doth degenerate. It happeneth chielly from the weakneffe of the Graine that is fowen; For if it bee either too O'd, or Mouldy, it will bring forthwilde Oats. Another Difeafe is the Saciety of the Ground; For if you fow one Ground ftill with the fame Corne, (I meane not the fame Corne that grew vpon the fame Growad,) but the fame Kinde of Graine; (Aswheat, Barley, Scc.) it will profper but poorely: Therefore befides the Reffing of the Ground, you muft varie the Seed. Another ill Accident is, from the winds, which hurt at two times; At the Flonring, by Shaking off the Flowers; And at the full Ripening, by shaking out the Corne. Another ill Accident is, Drouth, at the Spindling of the Corne; Which with vs is rate; But in Hotter Countries, common: Infomuch as the Word, Calamitas, was firft deriued from Calamus, when the Corne could not get out of the Stalke. Another ill Accident is, outer-wet at Sowing-time; which with vs breedeth much Deartb; Infomuch as the Corne never commeth vp; And (many times) they are forced to refow Sommer-Corne, where they fowed win-rer-Corne. Another ill Accident is Bitter Fraffs,continued, without Snow, Efpecially in the Beginning of the winter, after the Seed is new Sowen. Another Difeafe is wornes; which fometimes breed in the Root, and happen vpon Hot Sumes, and Showers, immediately after the sowing; And another worme breedech in the Eare it Selfe; Efpecially when Hor Sunnesbreake often out of clouds. Another Difeafe isweeds; And they are fuch, as either Choake, and Ouer-fhadow the Corne, and beare it downe, Or itatue the Corne, and deceiue it of Nourifhment. Another Difeafe is, Ouer-Ranckneffe of the Corne; Which they vee to remedy, by Mowing it after it is come vp; Or putting sheepe into it. Another ill Accident is Laying of Corne with great Raines, neare, or in Harueft. Another ill Accident is, if the Seed happen to haue touched Oyle, or any Thing, that is Fat; For thofe Subflances have an Antipathy with Nourifhment of Water.

The Remedies of the Dijeafes of Corne haue beene obferued as fotloweth. The Steeping of the Graine, before Sowing, a little time in wine, is thought a Preficruatiue: The Mingling of Seed-Corne with AJbes, is thonght to be good: The Sowing at the wane of the Moone, is thought tomake the corne found: It hath not beene practifed, butit is thought to bee of vfe, to make fome Mifcellane in Corne ; As if you fow a few Beanes with wheat, your wheat will be thebetter. It hathbeene obferved, that the Sowing of Corne with Houlleeke, doth good. Though Graine, that
touchethoile, or Fut, receineth hurt, yet the Steeping of it, in the Dregs of Oile, when it beginneth to Putrifie, (which they call Amurca,) is thought toaffure it againft wormes. It is reported alfo, that if Corne bee Mowed, it will make the Graine Longer, but Emptier, and hauing More of the Huske.

It hathbeene noted, that Seed of a veere old, is the Bef; And of two or three yeeres is Worfe; Aud that which is more Old, is quite Barren; Though (no doubr) fome seeds and Graines laft better than others. The Corne, which in the Vanning lieth loweft, is the beft; And the Corne, which broken or bitten retaineth a little rellowneffe, is better than that which is very White.

It hath beene obferued, that of all Roots of Herbs, the Root of sorrell goeth the furtheft into the Earth, Infomuch as it hath beene knowen to goe three Cubits deepe; And that it is the Root that continueth fit (longelt) to be fet againe, of any Root that groweth. It is a Cold and Acide Herbe, that (asitfeemeth) loueth the Earth, and is not much drawen by' the Sunne.

It hath beene obferued, that fome Herbs like beft, being warsed with Salt-water; As Radifh, Beet, Rew, Pennyroyall; This Triallwould beextended to fonae other Herbs; Efpecially fuch as are Strong; As Tarrayon, Muftard-Seed, Rocket, and the like.
674 It is Atrange that is generally receiued, how fome Poyfonous Eeafis affect Odorate and wholefome Herbs; As that the Snake loneth Fennell; That the Toad will be much under Sage; That Frogs will be in Cinquefoile. It may be, it is rather the Shade, or orher Conerture, that they take liking in, than the Vertue of the Herbe.

It were a Matter of great Profit, (faue that I doubt it is too ConicCturall to venture vpon,, if one coulddifcerne, what Cerne, Herbs, o: Fruits, are like to be in Plentie, or Scarcitie, by fome Signes and Prognofficks, in the Beginning of the Yeere: For as forthofe, that are like to be in Plentie, they may be bargained for, vpon the Ground; As the Old Relation was of Thales; who to fhew how eafie it was for Philofoppler tobe rich, when hee fore-faw a great Plentie of oliues, made a Monopoly of them. And for Scarcitie, Men may make Profit in keeping betterthe old Store. Long Continuance of Snow is beiected to make a Frui full r cere of Corne: An Earlywinter, or a verie Latewinter, a Barren reere of Corne: An Open and Serenewinter, an ill Yeere of Fruit: Thefe we hauc partly touched before : But other Prognofticks of like Nature are diligently to be enquired.

There feeme to be, in fome plants, Singularities, wherein they differ from all Other, The Oliue hath the Oily Part, only on the Outfide; Wheras all other Fruits have it in the Nut, or Kernell. The Firre hath (in effect) no Stone, $N u t$, nor Kernell; Except you will count the little Graines Kernels. The Pomegranate and Pine-Apple have onely, amongit Fruits, Graines diftinct in feverall cells. No Herbs haue Curled Leaues, but Cabbage, and Cabbage-Lettuce. Norie haue double Leaues, one belonging to
the Sulke, another to the Fruit or Seed, but the Artichoike: No Flower hath that kinde of Spread that the woodbine hath. This may bee large Field of Consemplation; For it theweth that in the Frame of Niture, clacte is, in the Producing of fome Species, a Compofition of Matter, which happeneth oft, and may be much diverfified: In others, fuch as hapreneth rarely, andadmittech listle Variety : For fo it is likewife in Eeafls: Dogs have a Refemblance with wolwes, and Foxes; Horfos with Aljes; Kine with Bufles; Hares with Conies; \&cc. And fo in Birds: Kites and Kiffrells hane a Refemblance with Hawkes; Common-Dowes with Ring-Dowes, and Tmrtles; Black-Birds with Thrmbes and Masuffes; Crowes with Ramens, Dawes, and Cbowghs, \&cc. But Elophants, and Swome among ft Beafts; Andthe Birs of Paradife, and the Peacocke amongit Birds; And fome few others; hauc fcarce any other Spocies, that haue Affinity with them.

Wce leaue the Defcription of Plants, and their Vertues, to Hertalls, and orher like Bookes of Naturall Hiftory: Wherein Mens diligence hath beene great, euen to Curigfty : For our Experiments arc only fuch, as doe ener afcend a Degree, to the Deriuing of Caufes, and Extracting of Axiemes, which, wee arenotignorant, but that fome, borh of the Ancient and Moderne Writers, baue alfo laboured, But their Caufes, and Axiomes, are fo full of Imagination, and to infected with the old Recciued Theories, as they are meere Inquinations of Experience, and Concoct it nor.

IT hathbeene obferued, by foric of the Amcients, that Skins, (efpecially of Rams, ) newly pulled off, and applied to the wounds of Stripes, doe keepethem from Swelling, and Exulcerating; And likewife Heale them, and Clofe them vp; And that the whites of Egs doe the fame. The Cunfe, is a Temperate Conglusinasion; For bothbodies are Clammy, and Vifcous, and doe bridle the Deflux of Armmonrs to the Hurts, without Penning them in tooniuch.

YOu may turne (almult) all Fleffinto a Faily Subflance, if you take Fle/b, and cur it into Peeces, and put the Pecces into a Glafe coucred with Parchment; And fo let the Gla/fe ftand fix or fenen Houres in Boyling Water. It may be an Experiment of Profir, for Making of Fat, or Greafe for many vies; But then it munt be of fuch Flefpas is not Edible; As Horfes, Dogs, Beares, Foxes, Badgers; \&cc:

I$T$ is reported by one of the Ancienis, that New wise pur into Veffels well fopped, and the $V$ efels let downe into the Sed, will accelerate very much, the Making of them Ripe and Porable. The fame would be tricdinWort.

Experiment Solitary touching Healing of Wornds.

677

Experiment Solitary touching Fat diffu. ICd in Flifli. 678

Experinient Sulicary touching Ripening of Drink before the Time.

679


Experiment Solitary touching Pilefity and I'lumange. 680

Experiments Solitary touching the 2rickrefle of Motion in Birds. 681

Experiment Solitary rouching the different clecrenefle of the $\mathrm{Se}_{\mathrm{e}}$.

682

## Experiment

 Solitary touching thedifferent Heats of Fire and Boyling Water.683

Eafts are more Hairy than MCw; and Sausge Men more than Ciaill; And the Plumage of $L$ irds exceedeth the Pilofily of Beaffs. The Caule of the Smoothnefle in Men, is not any Abundance of Heas and Moifure, though that indeed caufeth Pilofity; But there is requilite to Pilofity, not fo much Heat and Moiftwre, as Excrementitions Heat and Moiftare: (For whatfocuer affimilareth, goeth not into the Haive: ) And Excrementisious Moifture aboundeth molt in Beafts, and Mes that are more Samage. Much the fame Reafon is there of the Plamage of Birds; For Birds aifimilate leffe, and excerne more than Beafts: For their Excrements are cuer liquid, and their Elefh (generally) more:dry : Befides, they hane not inftruments for Vrine; And fo all the Excrementitions Moi/furegoeth into the Feathers: And therefore it is no Maruell, though Birds bee comnionly better Meat than Beafts, becaufe their Flefb doth affimilate more finely, and fecerneth more fubtilly. Againe, the Head of Man hath Haire vpon the firft Birth, which no other Pars of the Body hath. The Canfe may be wamt of Perfiriration: For much of the Matter of Haire, in the orher Parts of the Body, goeth forth by Infenible Perfiration; And befides, the skul being of a more folid Subftance, nourifheth and affimilateth leffe, andexcerneth more: And fo likewife doth the Chisne; We fee alfothat Hairecommeth not vpon the Palmes of the Hands, nor Soales of the Feet ; Which are Parts more Perffirable. And Cbilaren likewife are not Hairy, for that their Skins are more Perfipirable.

BIrds are of Swifter Mötionthan Beaffs: For the Flivht of many Birds is $S$ wifter, thas the race of any Beafts. The Caufe is, for that the Sppriss in Birds, are in greater Proportion, in comparifon of the Bulke of their Body, than in Beafts; For as for the Reafon that fome give, that they are partly Carried, whereas Beafts goe, that is Nothing; For by that Reafon Swimming fhould be fwifter, than Running : And that Kinde of Carriage alfo, is not withour Labour of thewing.

THe Sen is clearer, when the North-wind bloweth, than when the Soush-wind. The Canfe is, for that Sall-water hath a littlc oylineffe in the Surface thereof; As appeareth in very Hot daies: And againe, for that the Sousberme Wind relaxeth the Water fomewhat; As no water Bogling is fo Cleere as ColdWater.

FIre burnech wood, making it firlt Luminous ; Then Blacke and Britu the, And laltly, Brokem and Incinerate: Scalding Water dorh none of thefe. The Casse is, for that by Fire, the Spirit of the Body is firlt Refined, and then Emitted, Whereof the Refining, or Attenuation caufeth the Lighb; And the Emiffion, firft the Fragility, and after the Difolusion into A/bes: Neither doth any other Body enter: But in water the Spirit of the Rodr is not Refined fo much; And befides Part of the Water entieth; Which doth increafe the Spirit, and in a degree extinguifh it : Therefore we fee that
that Hot water will quench Fire. And againe wee fee, that in Bodies, wherein the Water doth not much enter, but only the Heas paffech, Hos watcr worketh the Effects of Fire: As in Egges Bogled, and Ke:/fed, (into which the water entreth not at all) there is farce difference to be difcerned, But in Frsit, and Flefh, whereinto the waser entreth, in fome Pars, there is much more difference.

IHe liottome of a reffell of Boyling Water, (as hath beene obferued) is not very much Heated; So as men may put their hand vnder the Feffell, and remoue it. The Casme is, for chat the Moifture of $w$ ater, as it yuencleeth Coales, where it entreth; So it dathallay Hear, where it toucheth: And therefore note well, that Moiffure although it doth not paffe thorow Bodies, without Commmnication of fome Subffance, (As Heat and Co'd doe, ) yet it worketh manifelt Effe?ts; not by Entrance of the Body, but by Oualifying of the Heat, and Cold; As wee fee in this Influnce: Andwe fee hikewife, that the Waser ot Things diffilled in Water, (which they call the Basb) differeth not much from the water of Things Diffilted by Fure: We feealfo, that Pewster-Dibhes, with Water in them, will not Melt ealily, But without it, they will: Nay we fee more, that Buser, or Oyle, which in themfelues are Intlammable, yer by Vertue of ther Moiftese, will doe the like.

IT hath beene nored by the Ancients, that it is dangerous to Picke ones Eare, whilelt he rawneth. The Can/e is, for that in Yawning, the Inner Parcbment of the Eare is extended, by the Drawing in of the Spirit, and Ereath; For in rawsing, and Sigbing both, the Spiris is firit Itrongly Drawne in, and then itrongly Expelled.

IT hath beene obferued by the incients, that sneexing doth ceafe the Hicrough. The Cawfe is, for that the Motion of the Hiccongh, is a Liftimg up of the stomacke; which Sneezing doth fomewhat depreffe, and divert the Motion another way. For firit we fee that the Hircoagh commech of Fwlneffe of Acses, (efpecially in Cbildren) which caufeth an Extention of the Stomacke: We fee alfo, it is caufed by Acide Meass, or Drinkes, which is by the Pricking of the Stomacke: Andthis Motion is ceafed, either by Diuerfion, Or by Detention of the Spirits: Diverfion, as in Smeezing; Detintion, as we fee Holding of the Breash, doth helpe fomewhat toccafe the Hiccough: And putring a Man into an earneft Study doth the like; As is commonly vfed: And Vinegar put tothe Noflhills, or Gargarized, doth it alfo; For that it is Affringent, and inhabiteth the Motion of the Spivits.

LDoking againlt the Sunne, doth induee Sncesing. The Caufe is, not the Heating of the Noflhrils; For then the Holding vpof the Nofthrils ajainft the Sumne, though one Winke, would doe it; But the Drawing downe of the Moiffare of the Braine: For it will makethe Eyes run with

Experiment Solitary touching the QuaLfication of $H$ eat by anojlatc.

684

Experimens Sulitary toushing rawning. 685

Experiment Suluary touching the Hifcoung .

686

Experiment Solitary touclung sneczing. 687

Water; And the Drawing of Moiffure to the Liyes, doth draw it to the Nofthrils, by Motion of Confent; And fo followeth Sneezing; As contrariwife the Tickling of the Nofthrils within, dorh draw the Moiflare to the Nofthrils, and to the Eyes by Confent; For they alfo will Water. But yet it hath beene obferued, that if one be about to Snecze, the Rubbing of the Eyes, till they run with Water, will preuent it. Whereof the Canije is, for that the Humour, which was defcending to the Nofthrils, is dilerted to the Eyes.

Expciment Solitary touching the Tenderncfe of the Tcab. 688

Esperiment Solitary touching the Tongue.

689

Experiment Solitary touching the Taffe 690

Experiment Solitary touching fume Prognoflichs of Peffilenizill seafons.

691

## Experiment

 Solitary touching Speciall Simples for мedicines.692

THe Teethare more, by Cold Drinke, or the like, affected, than the other Pares. The Causfe is double: The One, for that the Refiftance of Bone to Cold, is greater than of $\mathrm{Fle} / \mathrm{h}$; for that the $\mathrm{Fle} / \mathrm{b}$ frinketh, but the Bone refifteth, whereby the Cold becommeth more eager: The Other is, for that the Teeth are Parts without Blond, Whereas Blond helpeth to qualifie the cold: And therefore we fee, that the Sinnewes are much affected with Cold; For that they are Parts without Blowd : So the Bones in Sharpe Colds wax Brittle; And therefore it hath beene feene, that all Consufions of Bones, in Hardweather, are more difficult to Cure.

IThath beene noted, that the Tongue receileth, mere eafily, Tokens of Dijeafes, than the other Parts; As of $H$ eats within, which appeare moft in the Blackweffe of the Torgue. Againe, Pied Cattell are fpotted in their Tongues, $\&<\mathrm{c}$. The Canfe is (nodoubt, ) the Tenderneffe of the Pars; which thereby receivech more eafily all Alserations, than any other Parts of the Flefl.

WHen the Moulb is out of Tafe, it maketh Things tafte, fumetimes salt; Chiefly Bitter; And fometimes Loathfome; But neuer Sweet. The Caufe is, the Corrupting of the Moiftare about the Tongme; Which manytimes turneth Bister, and Salt, and Loathfome; But Sweet neuer; For the reft are Degrees of Corruption.

IT was obferued in the Great Plague of the lait Yeare, that there were Ifeene, in diners Ditches, and low Grounds about London, many Toads, that had Tailes, two or three Inches long, at the leat: Whereas Toods (vfually) haue no Tailes at all. Which argueth a great Difpofition to Futrefaction in the Soile, and Aire. It is reported likewife, that Roots, (fuch as Carrets, and Parynips,) aie more Swett, and Lu/bios.s, in Infeatious Yeares, than in other Ycares.

WIfe $P$ byfitians fhould with all diligence inquire, what simples Na ture yeeldeth, that hane extreme Sabrile Pafts, without any Mordication, or Acrimony : For they Vndermine that which is Hard; They open that which is Stopped, And Shat, and they expell that which is Offenfiue, gently, without too much Pertarbation. Of this Kinde are Elder-Flowers, which therefore are Proper for the Stone: Of this kinde
is the Dwarfe-Pine; which is Proner for the lasodies: Of thi winte is Harts-Horne; whicnis Properfor Aomes, and Infections: Of this kinde is Psony, wath is Proper for Scoppings in the Head: Of this kind is F ami:ory; which is Proner for the Spleene: And a Number of Others. Generally, dacers Creatares bred of Patrifaction, though they be donewhat lonthfome to take, are of this kinde; As Earth-wormes, Timber-Sowes, Smiles, sxc. And I conceive, that the Trochi/chs of Vipers, (which are fo much magnified, and the Flelh of Snakes fome waies condited, and corrected, (which of late are growne into fome Credit,) are of the fame Nature. So the Parts of Beajts Putrified; (as Caftoreum, and Muske, which hate ex treme Stibtill Parts,) are to be placed amongit them. We fee alfothat Putrifaclions of Plants, (as Agaricke, and Iewes-Eare,) are of greatelt Vertuc. The Caufe is, for that Putrifaction is the Subtilleft of all Motions, in the Pares of Eodies : And fincewe cannot takedonne the Lives of Liuing Greatares, (which fome of the Paracelfans lay (it they could be taken downe, ) would make vs 1 mmortall ; ) the Next is for Subtilty nf operati on, to take Bodies Puerified; Su=h as may be fafely taken.

IThath beene obferued by the Ancients, that Auch vele of Vemue doth Dimme the Sighe; And yet Eunchs, which are vnable to generate, are (ncuertheleffe) alfo Dimme Sighted. The Cawfe of Dimneffe of Sight, in the Former, is the Expence of Spiriss: In the Latter, the Ower-moifture of the Braine: For the Oner-moifture of the Braise doth thicken the Spiris, Vijwal, and obitructe th their Paffages; As we feeby the Decay, in the Sight, in Age, Where alfo the Dimination of the Spiriss concurreth as another Caufe: wee fee alfothat Blivdueffe commeth by rhewmes, and Cataraits. Now in Eunuchs, there are all the Nores of Nioi/ture; As the Swelling of their Thighes, the Loofeneffe of their Belly, the Smooth neffe of their Skinne, \&ic.

The Plea/sars in the AEX of Vensas is the greateft of the Pleafiures of the Senjes: The Matching of it with Jich is vnproper; though chat alfo be Pleafing to the touch. But the Caules are Profound. Firft, all the $O r$ gans of the Senfes qualifie the Motions of the Spirits; And make fo many feuerall Species of Motions, and Plea/wres or Difpleafares thereupon, is there be Diuerfities of Organs. The Inftrwments of Sight, Hearing, Tafte, and smell, are of feuerall frame; And fo are the Parts for Generation. Therefure Scaliger doth well, to make the Pleasure of Generation a Sixith Senfe; And if there were any other diftering Organs, and Qualitied Per. fo: ations, for the spieves to paffe; therewouldbe mute thanthe + fice Sen fos: Neither doe we well know whether fome Bea/ts, and sirds, haue not Senfes that wee know not: And the very sent of Dogges is almoita Senfeby it felfe. Secondly, the Plesfures of the Toacb, aregreater and deeper than thofe of the other Senfes; As wee fee in warming vpon Cold, Or Refrigeration vpon Heat: For as the Paines of the Touch, aregteater than the Offences of other Senfes; So likewife are the ples/ures. It tstrue, that the Affecting of the Spiries immediacily, and (as it were) without an

Experiments in Confortsouching Venus.

693

694

| 170 | $\mathcal{X}$ (aturall Histor): |
| :---: | :---: |
| 695 | Organ, is of the greateft Pleafure; Which is but in two thmys: Swote smells; And wine, and the like Swect Vipours. For Smells, wee fee the ir great and fuddenEffeet in fetching Men againe, when they iwomic: For Drinke, it is certain, that the Pleafure of Drankenneffe, is next the plafafe of Venus: And Great Ioyes (likewife ) make the Spirits mone, and ronch themfelues: And the Pleafure of Venus is fomewhat of the fame Kind. <br> It hath beene alwaies obferued, that Menare more inclined to Venus in the winter, and wonsen in the Summer. The Caufe is, for that the Spirits in aBody more Hot and dry, (as the Spirits of Men are,)by thesummer are more exhaled, and diffipated, And in the winter more condenfed, and kept entire: But in Bodies that are Cold and Moift, (as womens are,) the Summer doth Cherifh the spirits, and calleth them forth; the Winter doth dull them. Furthermore, the Abftinence, or Intermi ßion of the $V \int \bar{f}$ of $V$ enus, in Moift and well Habituate Bodies, brecdecth a Number of Difeafes; And efpeciall dangerous Impofixmations. The Reafon is enident; For that it is a Principall Euacuation, efpecially of the Spirits: For of the Spirits, there is fcarce any Euacuation, but in Venus, and Exercife. And therefore the Omiffion of either of them, breedech all Difenfes of Repletion. |
| Experiments touching the <br>  | The Nature of Vivification is very worthy the Enquiry: And as the Nature of Tbings, is commonly better perceiued, in Small, than in Great ; and in inperfect, than in perfect ; and in Parts, than in whole : So the Narure of Viuification is beft enquired in Creatures bred of Putrefaction. The Contemplation whereot hath many Excellent Fruits. Firft, in Di/clofing the $O$ riginall of Viuification. Secondly, in Difclofing the Originall ot Figuration. Thirdly, in Difclofing many Things in the Nature ot Perfect Creatures, which in them lye more hidden. And Fourthly, in Traducing, by way of Operation, fome Obferuations in the Injecta, to worke Effects vpon Perfect Creatures. Note that the word Injecta, agreeth not with the Mattet, but we eucr vfe ie for Breuities fake, intending by it Creatures bred of Putrefaction |
| 696 | The Infecta are found to breed out of fenetall Matters: Some breed of $\boldsymbol{M} u$ d or Dung; As the Earth-Wormes, Eeles, Snakes, \&c. For they are both Putrefuctions: For Water in Muddoth Purrifie, as not able to Preferue it felfe: And for Dung, all Excrements are the Refufe and Putrefaltions of Nours Shmens. Some breed in wood, both Growing, and Cut down. 2 uare in what woods moft, and at whatSeafons? We lee that theworms with many Feet, which round themfelues intoBalls, are ored chiefly vnder Logs of Timber, but not in the Timber; Andthey arefaid to be found alfo, (many times,) in Gardens, where no Logs are. But it feemeth their |

Century. VI.

As the Timber is; And cherfore they are notVenomous, but (contrariwile) are held oy the Phyitians to clarifie the Bloud.It is obferued alfo that C mices are found in the Holes of Bed-(ides. Some breedin the Haire of $L_{i-}$ uing Creatures; As Lice, and Tikes; which arebred by the Sweat clof kepr, and fomewhat arefied by the Haire. The Excrements of Liuing Creatures, doe not only breed Infecta, when they are Excerned, but allo while they are in the Body; As in Wormes, whereto Children are molt fibiect. and are chietly in the Guts. And it hath beene lately obferued by Phyji. tians, that in many Peftilent Difeafes, there are wormes found in the vpper Parts of the Body, where Excrements are not, but only Humonrs Putrified. Fleas breed principally of Straw or Mats, where there hath beene a little Moifture; Or the Chamber and Bed-Straw kept clole and not Aired. It is recemed that they are killed by Surewing wormenoad in the Rooms. And it is truly oblerued, that BitterT hings are apt, rather to kil, thanengender Putrifaltion; And they be things that are Fat or Sweet, that are aptelt to Patrific. There is aworme, that breedeth in Me.ale, of the fhape of a large white Magget, which is giuen as a great Dainty to Nightingales. The $A$ fouth breedeth vpon Cloth; and other Lamifices; Efpecially it they be laid vp dankith, and wet. It delighteth to be about the Flame of a Candle. There is a worme called a weuill, bred underGround, and that feedecth vpon Koots; As Parjnips,Carrets, \&xc. Some breed in waters, efpecially Thaded, but they mult be Standing-waters; As the water-Spider, that hath fix Legs. The Fly called the Gad-jly; breedeth of fomewhat that Swim meth vpon the Top of the Water, and is moft about Ponds. There is a Worme that breedeth of the Dregs of wine Decayed; which afterwards, (as is ooferued by fome of the Ancients)turneth into a Gnat. It hath bin obferued by the Ancients, that there is a worme that breedes in old Snore, and is of Colour Reddifh, and dull of Motion, and dieth foone after it commeth out of Snow. Which fhould fhew, that Snow hath in it a fecret Warmith; For elfe it could hardly Viuifie. And the Reafon of the Dying of the worme, may be the fudden Exhaling of that little Spirit, as foone as it commeth out of the Cold, which had fhut it in. For as Butter-flies quicken with Heat, which were benummed with cold; So Spirits may exhale with He ent, which were Preferued in Cold. It is affirmed both by Ancient and Moderne Obferuation, that in Furnaces of Copper, and Braffe, wherechalcites, (which isvitroll, is often caft in, to mend the working, there rifert fuddenly a $e l y$, which fomerimes monerh, as if it tooke hold on the walls of the Furmace; Sometimes is feene mouing in the Fire below; And dieth prefently, as foone as it is out of the Furnace. Which is a Noble Influnce, and worthy robe weighed, for it fheweth that as well Violent Heat of Fire, as the Gentle Heat of Liuing Creatures, willViuific, if it have matter Proportionable. Now the great Axiome of Vinificution is, that there mult be Heat to dilate the Spirit of the Body; An Actime Spirit cobe dalated; Matter Vifcous or Tenacious, to hold in the Spirit, And that Me.titer to be put forth and Figured. Now a Spirit dilated by fo ardent a

Fire, as that of the Furnace, as foone as suer it cooleth nether folittic, congealeth prefendy. And (no donior) this Attion is furthere!! by the Chulcites, which hath a Spirit, that will pur forth and germinate, as we fee in Chymicall Trialls.Brielly, moft Things Putrifiedbring forth Infccta of feucrall Names; But we will not take vpon vs now, to Enumerate them all.

The Infecta haue beene noted by the Ancients, to feed little: But this hath not beene diligently oblerued; For Grafboppers eat vp the Greene of whole Countries; And silke-wormes deuoure leaues fwiftly; And Ants make great Prouifion, It is true, thar Creatures, that Sleep and reft much, Ear litcle; As Dormife, and Bats, \&rc. They are all without Bloud: Which maybe, for that the Iuyce of their Bodies, is almoft all one; Not Bloud, and Flefh, and Skis, and Bone, as in Perfeat Creatures; The Integrall Parts hate Extreme Varietie, but the Similar Parts little. It is true, that they have, (fome of them,) a Diaphragme, and an Inteftine; And they haneall Skins; Which in moft of the Infena are caft often. They are not (generally) of Long Life: Yet Bees haue beene knowne to line leuen yeares: And Snakes are thought, the rather for the Cafting of theit Spoile, to lite cill they be Old: And Eeles, which many times breed of Putrifiction, will tiue and grow very long: And thofe that Enterchange from wormes to Flyes in the Summer, and from Flies to wormes in the winter, have beene kept in Boxes foure years at the leaft. Yet there are certaine Flies, that are called Ephemera, that liue but a day. The Caufe is, the Exility of the Spirit; Or perhaps the Abfence of the Sunne; For that if they were brought in, or kept clofe, they might liue longer. Many of the $\operatorname{In}$ jecta, (as Butterflies, and other Flies,) reuiue eafily, when they feeme deed, being brought to the Sunne, or Fire. The Caufe whereof is, the Diffufion of the Vitall Spirit, and the Eafie Dilating of it by a little Heat. They ftirre a good while after their Heads are oft, or that they be cut in Pecces; which is caufed alfo, for that their Vitall Spirits are more diffufed thorow-out all their Parts, and leffe confined to Organs, than in

## Perfect Creatures.

The Infecta haue Voluntary Motion, and therefore Imagination; And whereas fome of the Ancients have faid that their Motion is Indeterminate, and their Imugination Indefinite, it is negligently obferued ; For Ants goe rightly torwards to their Hills; And Bees doe (admirably) know the way, from a Flowry Heath, two or three Miles off, to theit Hiues. It may be Gnats, and Flies, haue their Imagination more muta ble and giddy, as Smalleirdslikewife hauc. It is laid by fome of the Ancients, that they haue onely the Senfe of Feeling; which is manifeftly vntrue: Fer if they goe forth-right to a Place, they mult needs haue Sight:Befides they delight more in oneFlower, or Herb, than in another, and therefore haue Tafte. And Bees are called with Sound vpon Braffé, and therefore they haue Hearing: Which theweth likewife that though their Spirit be diffufed, yet there is a Seat of their Senfes in their Head. Otber Obferuations concerning the Infecta, together with the Enumeration

AMan Leapethbetter with weights, in his Hands, than without. The Caufe is, tor that the weight, (it it be proportionable,) Atrengtheneth the Sinewes, by Contracting them. For otherwife, where no Contrafion is needfull, weight hindereth. As we fee in Horfe-Kaces, Menare curious to fore-fee, that there be not the leaftweight, vpon the one Horfe, more than vpon the other. In Leaping with Weights, the Armes are firf calt backwards, and then forwards, with fo much the greater Force: For the Hands goe backward before they take their Raife. ©uere, if the contrary Motion of the Spirits, immediately before the Motion wee intend, doth not caufe the Spirits, as it were, to breake forth with more Force: As Breath alfo drawen, and kept in, commeth forth more forcibly: And in cafling of any Thing, the Aimes, to make a greater Swing, are firit caft backward.

OF Mufisalk Tones, and Vnequall. Sounds, wee hane fpoken before; But touching the Fleafure, and Difflessure of the Senjes, not fo fully. Harfh Sounds, as of a Sary, when it is fharpened; Grinding of one Stose againt another; Sque.zking, or Skriching Noife, make a Shuering or Horrour in the Eody, and fet the Teeth on edge. The Caufe is, for that the Ob. iedts of the Earc, doe affect the Spirits (immediately) moft with Pleafure and Offence. We fee, there is no Colour that affeeteth the Eye much with Dipleafure: There be Sights, that are Hurrible, becaufe they excite the Memory of Things that are Odious, or Fear. full; But the fame Things Painted doe little affect. As for Smells, Taftes, and Touches, they be Things that docaffect, by a Participation, or Impuljion of the Body, of the Obiect. So it is Sound alone, that doth immediately, and incorporeally, affect moft : This is mont manifelt in Mujicke; and Concords and Difcords in Muficke: For all Sounds, whether they be Tharpe, or Flat, if they be Sweet, hane a Roundneffe and Equalitie; And if they bee Har(n), areVnequall: For a Difcordit felfe is but a Harflneffe of Diners Sounds Meeting. It is true, that Inequality, not Stuyed vpon, but Paffing, is rather an Encreafe of Smeetneffe; As in the purling of awreathed Sering; And in the Raucitie of a Trumpet; And in the Nightinghale-pipe of a Regall, And in a Difcord thraight falling vpon a Concord: But if youftay vponit, it is Offenjus; And therefore, there be thefe three Degrees of Pleafing and Dipleafing in Sounds; Sweet Sounds; Difcords; and Hargb Sounds, which wee call by diuers Names, as skriching, or Grating, fuch as we now feake of. As for the Setting of the Teeth on Edge, we fee plainly, what an Intercourfe there is, between the Teeth, and the Organ of the

Hearing, by the Taing of the End of a Bow, betweene the Teeth, and Striking vpon the String.



## VIII. Century.



Here be Minerals, and $F 0$ siles, in great Varietic ; But of Veines of Earth Mcdicinall, but few, The chiefe are, Terra Lemnia, Terra Sigillata communis, and Bolus Arminus: Whereof Terra Lemma is the Chiefe. The Vertues of them are, for Curing of wounds, Stanching of Bloud, Stopping of Eluxes and Rheumes, and Arrefting the Spreading of Poyfon, Infection, and putrifiEiton: And they haue, of all other Simples, the Perlectert and Putell 2ality of Draing, with little or no Mixture of any ocher 0atity. Yet it is tue, that the bole-Arminicke is the moft Cold ot them; rind that Tom Lami is the moft Hot: For which Caufe, the Ifland Lenenos, where it is diggicd, was in the Old Fubulous Ages confectated io F acon.

ABout the bottome of the Straights are gathered grear Quanities of Sjonger, which are gathered from the fides of Rockes, being as it wete a large, but tough Moffe. It is the more to be noted, becaufe that the re bebur few Sabfances, Plant-like, that grow deep within theSen; For they are gethered fometimes fifteen Fathom deep; And when they are

Experiment Schitary toucling Vorines -f Mceilician Earib.

701

Experimene Solarary toucintig the Crazile of spas ges.

702

| 176 | $\mathcal{X}$ (aturall History: |
| :---: | :---: |
|  | laid on Shore, they feeme to be of great Buike; Butcruthed together, will be tranfported in a very fmall hoome. |
| Experimene Solitary turching Seri- F flo, put in $F_{1}$ fo waters. 703 | T feemeth, that Fifb, that are vfed to the Salt-water, doe neuertheLeffe delight more in Freflh. We fee, that Salmons, and Smelts, loue to get intu Riucrs, though it be againft the Streame. At the Hautn of ConJtantinople, you fhall haue great 2 gantities of Filh that come from the Euxine Sea; that when they come into the Frefl water, do inebriate and turne vp their Bellies; So as you may take them with your Hand.I doubt there hath not been fufficient Experiment made of Putting Sea-Fifb into Frofb-water, Ponds, and Pooles. It is a thing of great Vfe, and Pleafire : For fo you may haue them new at fome good diftance from the Sea: And belides, it may be, the $F i l b$ will eat the pleafanter, and may fall to breed, And-it is faid, that Colchefier Oyfters, which are put into Pits, where the Sea goeth and commeth (but yet I 0 , that there is a Frefb-w. ter alfo comming to them, when the Sea voideth,) become by that meanes Fatter, and more Growne. |
|  | THe Turkijh-Bew gineth a very Forcible shoot; Infomuch as it hath bin known, that the Arrew hath picreed a Stele T arget, or a Peece of Braffe of two Inches thicke : But that which is more Itrange, the Arrow, if it be Headed with wood, hath beene knowne to pierce thorow a Peece of wood, of eight Inches thicke. And it is certaine, that we had in vfe at one time, for Sea-Fight, fhort Arrowes, which they called Sprigbts, without any other Heads, faue wood Iharpned; which were difcharged out of Muskets, and would pierce thorow the fides of ships, where a Bullet would not pierce. But this dependeth vpon one of the greateft Secrets in all Nature; Which is, that Similitsde of Subftance will caule Attration, where the Body is wholly freed from the Motion ot Grauity: For if that were taken away, Lead would draw Lead, and Gole would draw Gold, and Iron would draw Iron, without the helpe of the Load-Stone. But this fame Motion of weiobt or Grauity (which is a meere Motion of the Matter, and hath no Affinity with the Forme or Kinde,) doth kill the other Motion, except it felfe be killed by a violent Motion, As in thefe Infances of Arrowes; For then the Motion of Attraxion by Similitude of Subfance, beginneth to fhew it felfe. But we rhall handie this Point of Nature fully in due Place. |
| Experiment <br> Solitary touching certaine Drinkes in Turkey. $705$ | THey haue in Turkey, and the Eaff, certaine Confertions, which they call Seruets, which are like to Candied Conjerues; And are made of sugar and Limons, or Sugar and Citrons, or Sugar and Violets, and fome other Flowers; And fome Mixture of Amber tor the more delicate Perfons; And thofe they diffolue in Water, and thereof make their Drinke, becaufe they are forbidden wine by the Law. Bur I doe much marucll, that no Englifoman, or Dutchman, or German, doth fet vp Breming in Confantinople; Confidering they haue fuch Quantity of Earley. For as for the |

the generall Sort of Men, Frugatity mayberheCaufe of Drinking Witer; For that it is no fmall Sauing, to pay nothing for ones Drinke: But the better Sort mought well be at the Colt. And yet I wonder the leffe ac it, becaufe I fee France, Italy, or Spuine, haue not takeninto vfe, Beere, or Ale; Which (perhaps) it they did, would better both their Healths, and their Complexions. It is likely it would be Matter of great Gaine to any, that hould begin it in Turkey.

IN Bathing in Hot water, sweat (neuertheleffe) commeth not in the Parts vnder the Water. The Caufe is; Firlt, for that Sweat is a Kind of Colliquation. And that Kind of Colliquation is not made, cither by an Ouer-Dry Heat, or an Ouer-Moift Heat. For Ouer-Moifture dorh fomewhat extinguith the Heat; Aswe fee that euen Hot Water quencheth Fire: And Ouer-Dry Heat fhutteth the Percs: And therefore Men will fooner Swent couered before the Sunne or Fire, than if they food Na ked; And Eartben Bottles, filled with Hot Watcr, doe pronoke, in Bed, a Sment mure daintily, than Brick-bats Hot. Secondly, Hot water doth caufe Euriporation from the Skin; So as it fpendeth the Matter, in thofe Patts vnderthe water, before it iffuech in Sweat. Againe, Sweat commech more plentifully, if the Heat be increafed by Degrees, than if it be greateft at firlt, or equall. The Caufe is, for that the Peres are better opened by a Gentle Heat, than by a more Violent; And by their opening, the Sweat iffueth more abundancly. And therefore Phyjitians may doe well, when they prouoke Swent in Bed, by Bottles, with a Decolion of Suderificke Herls in Hot Water, to make twoDegrees of Heat in the Botsles; And to lay in the Bed, the lefe Heated firft, and after halfe an houre the more Heated.

Sweat is Salt in Tafte; The Caufe is, for that, that Part of the Nourijbment, which is Frefh and Sweet, turneth into Bloud, and Flefb; And the Sureat is only that Part which is Separate and Excerned. Eloudalfo Raw, hath fome Saltneffe, more than Flelb; becaufe the AJimilation into Flefh, is not without a little and fubtile Excretion from the Bloud.

Sweat commeth forth more out of the $V$ pper Parts of the Body, than the Lower; The Reafon is, becaufe thofe Partsare morereplenifhed with Spirits; And the Spirits are they that putforth Sweat: Beffides, they are leffe Flefbie, and'S Sweat iffueth (chiefly) out of the Parts that are leffe Fl! fbic, and more Dric; As the Fore-head, and Bre.Jf.

Men Swest more in Sleepe than Waking; And yet sleepe doth rather Atay other Fluxions, than caufe them; As Rheumes, Loofeneffe of the Boty, \&cc. The Caufe is, for that in Sleepe, the Hear and Spirits doe naturally moue inwards, and there reft. But when they are collected once within, the Heit becommeth more Violent, and Irritate; And thereby expelleth Sweat.

Cold Sments are(many rimes) Mortall, and neere Death; And alwayes Ill, and Suffeited; A sin Great Feares, Hypochondriac.all Pajpions, \&ec. The Cimfe is, for that Cold sweurs come by a Relaxation or Forfaking of the
$\qquad$

Experiments in Confort, touching surat 706

Spirits, whereby the Moifture of the Budy, which Heat didkeepe firme in the Parts, fenereth, and iffueth out.

Inthofe Difeafes which cannot be difcharged by Sweat, Swent is ill, and rather tobe ftayed; As in Dijeafes of the Lungs, and Fluxes of the Belly; But in thofe Difeafes, which are expelled by Sweat, it eafeth and lightneth; As in Agues, Peftilences, \&cc. The Caufe is, for that Sweat in the latter Sort is partly Criticall, and fendeth forth the Matter that offendeth; But in the Former, it either proceedeth from the Labour of the Spirits, which fheweth them Oppreffed; Or from Motion of Confent, when Nature not able to expell the Difeafe, where it is feated, mouteth to an Expullion indifferent ouer all the Body.

Experiment Solutary souching the Glozроій.

Experiments in Confort, touching the 1 mpref funs, which the Paffoas of the Minde raake vpon the Bedy. 713

THe Nature of the Glo-morme is hitherto not well obferued. Thus much we fee; That they breed chiefly in the Hotteft Moneths of summer; And that they breed not in Champaigne, but in Bufbes and Hedges. Whereby it may be conceiued, that the Spirit of them is very fine, and not to be refined but by Summer Heats: And againe, that by reafon of the Fineneffe, it doth eafily exhale. In Italy, and the Hotter Countries, there is a Flie they call Lucciole, that fhineth as the Glo-worme doth; And it may be is the Flying Glo-worme. But that Fly is chiefly vpon Fens, and Marrifbes. But yet the two former Obferuations hold; For they are not reenebut in the Heat of Summer; And Sedge, and other Greene of the Fens, gite as good Shade, as Bulbes. It may be the Glo-wormes of the Cold Countries ripen not fo farre as to be winged.

THe Paffions of the Minde, worke vpon the Body the Impreffions following. Feare caufeth Palene $\int f$ e; Trembling; The Standing of the Haire upright; Starting; and skritching. The Palene $\iint e$ is caufed, for that the Eloud runneth inward, to fuccour the Heart. The Trembling is caured, for that through the Flight of the Spirits inward, the Outwurd Parts are deftituted, and not fuftained. Standing VPright of the Haire is caufed, for that by the Shutting of the Pores of the skin, the Huire that lieth afloape, muft needs Rife. Starting is both an Apprehenfon of the Thing feared; (And, in that Kinde, it is a Motion of shrinking;) And likewife an Inquifition, in the beginning, what the Matter fhould be; (And in that kinde it is a Motion of Erection; ) And therefore when a Man would liften fuddenly to any Thing, he Starteth; Fot the Starting is an Erection of the Spirits to attend. Skritching is an Appetite of Expelling that which fuddenly ftriketh the Spirits: For it mutt be noted, thatmany Motions though they be vnprofitable to expell that which hurteth, yet they are Offers of Nature, and caufe Motions by Confent; As in Groaning, or Crying vpon Paine.

Griefe and Paine caufe Sighing; Sobbing; Groaning; Screaming; and Roaring; Teares; Diftorting of the Face; Grinding of the Teeth; Sweating. Sighing is caufed by the drawing in of a greater Quantity of Breath to refrefh the Heart that labourech: like a great Draught when one is thirtty.

Sobbing is the fame Thing ftronger. Groaning, and Screaming, and Ko.rring, are caufed by an Appetite of Expaljion, as hath beene faidiFor when the spinit cannor expell the Thing thar hurteth, in their ftrife to do it, by motion of Corfent, they expell the Voice. And this is, when the Spirits yechd, and give ouer to refilt; For if one doe conftantly refilt $F$ aine, he will not groane. Teares are caufed by a contruttion of the Spirits of the Eraine; Which contration by contequence altringeth the Moijture of the Pr.iine; and thereoy fendeth Teares into the Eyes. And this Contiation, or Compreffion caufeth allowringing of the Hands; For wringing is a ciefture ot Expreffion, of Moifture. The Diftorting of the Fare is cauled by a Contention, tirlt tobear and refilt, and then to expell. Which maketh the Pares knit firlt, and aferwards open. Grinding of the Teeth is caufed(likewife) by a Gathering and Serring of the Spirizs together to refift; Which makech the Teesh alfo to fer hasd one againft another. Sweating is alfo a Compound Motion by the Labour of the Spirits, firt to refilt, and then to expell.

Joy cauled a Chearefulneffe, and Vigour in the Eyes; Singing; Leaping; Dincing ; And fometimes Teares. All thefe are the Effeets of the Dilatation, and Comming forth of the Spirits into the Outward Parts; Which maketh chem more Liwely, and Stirying. We know it hath beene feene, that'xur:/jive fidden Ioy, hath caufed Prefent Death, while the Spirits did fpread lis mach, as they could not retire againe. As for Tearcs, they are the Effects of Comprejsion of the Moifture of the Braine, vpon Dilatation of the Spirits. For Comprefsion of the Spirits worketh an Exprefjion of the Moifture of the Braine, by Confent, as hath beene faid in Griefe. But then in Ioj, it worketh it diverlly; viz. by Propulfion of the Moifture, when the spirits dilate, and occupy more Roome.

Anger caufeth Paleneffe in fome, and the Going and Comming of the Colour in Others : Alfo Trembling in fome; Swelling; Foaming at the Mouth; Stamping; Bending of the Fift. Palencffe, and Going, and Comming of the Colour, are caufed by the Barning of the Spirits about the Heart ; Which tơ refreft themelues call in more Spirits from the Outward Parts. And if the Paleneffe be alone, without Sending forth the Colour againe, it is commonly inyned with fome Feare; But in many there is no Paleneffe at all, but contrariwife Redneffe about the Cheekes, and Gils; Which is by the Sending forth of the Spirits in an Appetiteto Reuenge. Trembling in Anger is likewife by a Calling in of the Spirits; And is commonly, when Anger is ioyned with Feare. Swelling is caufed, buth by a Dilitition of the Spirits by Ouer-Heating, and by a Liquefaltion or Eoyling of the Ifumoursthercupon. Foaming at the Moath is from the fanc Carf, being an Eballition. Stamping, and Bending of the Fijf, are cauled by an Im igination of the Al of Reuenge.

Light Diffleafure or Diglike, caufeth shaking of the Head; Frowning, and knitting of the Brows. Thefe Efficts arife from the fame Caufes that Trembling, and Harrour doe; Namely, from the Retiring of the Spirits, Gut in aliffe degree. For the Shaking of the Head is but a Slow and

Definite


Gererall Notes gitue fome Lighe. For the Dilatation of the Moarh and Lips, Cominased Expal/gon of the Breath and Vorce, and Shating of the Breft and Sade, they pruceed (all) from the Dilatation of the Spirits; Efpecially being Sudden. So likewife, the Rwming of the Eyes withwater, (as hath becte formerly touched, where we fpake of the Teares of loy and Griefe; ) is an Effect of Dilatation of the Spiries. And for Suddennefle, it is a great Part of the Mitter: For we fee, that any Shrew'd Tarme that lighteth vpon Auother; Or any Deformitie, \&c. moneth Laugher in the Inltant Which aftera little time it doth not. Sowe cannot Lawh at any Thing after it is ssale, but whileft it is Now: And cuen in Ticklimg, it youTickle the Sider, and gille warning; Or gilue a Hard or Comsimed Touch, it doth not moue Laugher fo much.

Lust cauleth a Flagramcie in the Ejes; and Priapi/me. The Caw/e of both thele is, for that in $L$ nsf, the Sighe, and the Towch, are the Things defired: And therefore the spirits refort to thofe parts, which are molt affected. And note well in generall; (For that great Vfe may be made of the Ob. /eruation, that (evermore) the Spiries, in all Paßions, refort moft to the Parts, that labour moft, or are molt alfected. As in the laft, which hath beene mentioned, they refort to the Eyes, and Venereom Parts: In Feare, and Anger, to the Hears : In Shasee to the Face: And in Lighs diflikes to the Hicad.

IThath beenic obferued by the Ancients, and is yet beleeved, that the Sperme of Dranken Mex is Vnfruisfull. The Caw/e is, for that it is Owermosfened, and wanteth Spi Pirade. And wee have a merry Saying, that thev that goe Dranke to Bed, get Dagghiters.

Drumken Men are taken with a plaine Deffect, or Deffication in Volumsary Motion. They Reele; Thev tremble; They cannot ftand, nor fpeake Atrongly. The Casfe is, for that the Spiriss of the wime, oppreffe the spirits Animall, and occupare Part of the Place, where they are, And fo make them Weake to motre. And therefure Drunken Mew are apt so fall afleepe: Andopiates, and Stupefactives, (as Poppie, Hembane, Hemlocke, \&c.) induce a kinde of Drankenme/fe, by the Greffemeffe of their Fapour; Aswine doth bythe 2 nawsitie of the Vapowr. Befides, they rob the Spiries Animall of their Matter, whereby they are nourifhed: For the Spiries of the Wime prey vpon it, as well as they: And fo they make the Spirits leffe Suppie, and Apt to mone.

Drumken Men imagine euery Thimg surneth rownd: They imagineal-

Experimenos in Confort touching Drus. funm fle. fo that Thimgs Come upon them; They see not well Things a farre off; Thofe Thinis that they see ncare hand, they see ons of shior rlace; And (fometimes) they fee Tinings dowble. The Cam/e of the Imagination that Thingstarne round, is, for that the spirits themfelues turne, being compreffed by the Faposr of the U'ine: (For any Liquid Body vpon Compre $\sqrt{\mathrm{l}}$ ion, turncih, as we fee in Waser:) And it is all one to the Sioht, whether the $V i f$ all spirits mone, or the obied moneth, or the Medium motneth. And wee fee that long Twrning Rousd breejeth the fame Imagination.

| 82 |  |
| :---: | :---: |
| 726 | The Canfe of the Imagination that Things come upon them, is, for that the Speries $V_{j}$ fuall themicllees draw backe, which maketh the obief feeme to come on; And befides, when they fee Things turne Round, and Moue, Feare makech them thinke they come vpon them. The Caufe Mout, Feare maketh them cannot fee Things of arre off, is the weskneffe of the Spirits; for in cuery Megrim, orFertigo, there is an Obtenebration ioyned witha Scmnings. The Camy e of Secing things out of tbeir Place, is the Refraction of the Sprrits Vif aull; For the Vaposr is as an V mequall Medinm; And it is, as the Sight of Things, out of place, in water. The Canfe of Seeing T Things double, is, the Swift and Vnquiet Mosiou of the Spiriss, (being Opprefled,) to is, the Swifs and Vnquict Mosios of the Spiriss, (being Oppreffed, ) to and fro; For, (as was faid before,) the cMotion of the Spiritis Vi/uall, and the Motion of the Obieff, make the fame Appearances; And for the $S$ wifo Motion of the Obiect, we fee, that if you fillipa Luse-fring, it fheweth double, or Treble. <br> Men are fooner Drunke with Small Draughts, than with Greas. And againe, wime Sugred inebriateth leffe, than Wine Pare. The Caule of the Former is, for that the wiwe defcendeth not fo faft to the Eortome of the Stomash, Butmaketh longer Stay in the $V$ pper Part of the Stomach, and fendeth Vapours fafter to the Head; And therefore inebriatech fooner. And, for the fame Reafon, Sops in Wime, (Quantitie for Quantitie,) inebriate more, than Wime of it felfe. The Canfe of the Latter 1s, for that the Sugar doth infpiflate the Spirits of the wime , and maketh them not fo ealie to refoluc into $V$ apear. Nay further, it is thought to bee fome Remedic againft Imbriating, if Wise Sugred be taken after wine Purc. And the fame Effet is wrought either by oyls, or Milke, taken vpon much Drinkime. |
|  |  and Full Bodies, it is good. The Caw/e is, for that the Spirits of the Wine doe prey vpon the Dempor Radicall Moiftare, (as they terme it) of the Bodie, and lo deceive the Amimall spirists. But where there is Moiffare Enough, or Superfluous, there Wine helpech to difgeft, and deiiccate the Maijurc: |
|  | The Catterpiller is one of the moft Generall of wormes, and breewhich breed vpon Trees, and Hedges; By which the Leanes of the Trees, or Hedges, are in great Part comfumed; As well by their Breeding ourt of the Leafe, as by their Feeding vpon the Leaffe. They breed in the Spring chiefly, becaufe then there is both Dews, and Leaffe. And they breed corn- monly whenthe Eaff-wiwds haue much blowne: The Cawfe whereof is, the Drimeffe of that Wimd: For to all Viuififastion ypon Pusrifaction, it is requifite the Master be not too Moijf: And therefore we fee, they have Coprwebs abnut them, which is a figne of a Slimy Drineffe: As we fee vp- on on the Ground, whereupon, by Dew, and Sunne, Copwebs breed all ouer. Wie |

Wee fee alfo the Greese Catterpiller breedeth in the Inward Parts of R les, efpecially notblowne, where the Dew Iticketh: But eipecially Catterp. l'ers, both the greateft and the molt, breed vpon Cabbages, which hatic a Eit Leaje, and apt to Putrifie. The Casterpiller towards the End of summ:r, waxctinVolasile, and turneth to a Easserfly, or perhaps fome ochur Fly. There is a Catserpiller, that hath a Fsrre, or Downe vpon him, andfeemeth to hame A ffinitie with the silke werme.

THe Flyes Cantbarides are bred of a worme, or Catterpiller, but peculliurto certaine Fruit-Trees; As are the Fig-tree, the Pine-srce, and the walde Brarar; All which beare Swect Frwis; And Frwis that hath a Liade of lecret Eiting, or Sharpeneffe: For the Fig hath a Milke in it, that is Sweet, and Corroliue: The Pise-Apple hath Kervell that is Strong and Abfterfiue: The Eruit of the Briar is fad to make Children, of thofe that Eat them, scabbed. And thercfore, no maruell though Cansharides baue fuch a Corrofme, and Camerieing Qualisse; For there is not any other of the Infecta, but is bred of a Daller Matee. The Eody of the Camtharides is bright coloured; And it may bee, that the delicate-coloured DragosFlycs, may haue likewife fome corrofine Qeality.

LAfitude is remedied by Bathing, or Anointing with Oyle, and Wrarme W.irel. The Camfe is, for that all Laforade is a kinde of Contasiont and Compreflion of the Parts; And Batbing, and Anointing gille a Relaxation, or Emolition: Andthe Mixtare of Oyle, and water, is better than either of them alone, Becaufe water Entrethbetter into the Pores, and oyle after Entry foftneth better. It is found alfo that the Taking of Tobatco doth helpe and difcharge Lafitade. The Reafon whereof is, partly, becaufe by Chearing or Comforting of the Spirits, it openeth the Parts Compreffed, or Contufed: And chiefly, becaufe it refrefheth the Spirits bv the Opiase Vertne thereof; And fo difchageth wearineffe; as sleepe. likewife doth.

In Going upa Hill, the K̈nees will be moft weary; In Going downe a Hill, the Thighes. The Caufe is, forthat, in the Lift of the Feet, when a Man Goeth vp the Hill, the Weight of the Body beareth moft vpon the Knees; And in Going dowe the Hill, vpon the Thighes.

THe Cafting of the Skin, is by the Anciests compared, to the Breaking of the Secandine, or Call; But not rightly: For that were to make euery Casting of the Skina New birth: And befides, the Scrundine is but a generall Couer, not thaped according to the Parts; But the Skin is thapedaccording, to the Parts. The Creasures, that calt their Skin, are; The Snake, the Viper, the Grahopper, the Liz.rd, the Silke worme, \&c. Thofe tharcait their Shill, are; T he Lobfer, the Crab, the Crafift, the Hodman. dod or Dodminn, the Tortoife, \&sc. The old skinnes are found, but the old shells neuct: So as it is like, they fcale off, and crumble away by dcgrecs. And they are knowne by the Extreme Tendernefle and Sofineffe
in Coniort, touching the Puflures of the Bodic.

733

734

735

Experiment Solitary touching Pefiles. new $\mathrm{reares}^{\text {. }}$
$73^{6}$

Experiment Solitary touching the Prog: noficiks of Hard wini cers.

737
of the New Shell; And fometimes by the Fr (Basefle of the Co'our of it. The Caufe of the Cafling of Skin, and Shell, fhould feeme to be the great 2uantibie of Matter in thofe Creatures, that is fit to make Skin, or Sbell, And Againe, the Loofeneffe of the Skin, or Shell, that ftickerh not clofe to the Flefb. For it is certaine, that it is the New Skin, or Shell, that purteth off the Old: So we fee, that in Deere, it is the Yow ig Horne, that putreth off the old, And iq Birds, the roumg Feathers put off the old: And fo Birds, that have much Matter for their Beake, caft their Beakes; the New Beake Putting off the old.

L
Yigg, not Erett, but Hollow, which is in the Making of the Bed; Or with the Legs gathered vp, which is in the Polture of the Body, is the more Wholefome. The Resjon is, the better Comforting of the Stomach, which is by that leffe Penfile: And we fee, that in Weake Stomachs, the Laying vp of the Legs high, and the Knees almolt to the Mouth, helpeth, and comforteth. We fee alfo that Gally-slawes, notwithftanding their Mifery otherwife, are commonly Fat and Flefhy; And the Reafon is, becaule the Stormach is fupported fomewhat in Sintion; And is Penfile in Standing, or Going. And therefore, for Prolongation of Life, it is good tochoole thofe Exercifes, where the Limbs mone nore than the Stomach, and Belly; As in Rowing, and in Sawing being Set.

Megrims and Giddineffe are rather when we Rife, after long sitting, than while we Sit. The Caufe is, for that the Vapours, which were gathered by Sitting, by the Sudden Motioss, fly more vp into the Head.

Lessing lomg vpon any Part maketh it Nwmme, and, as wee call it, Afleepe. The Caufe is, for that the Comprefion of the Pars fulfereth not the spiries to have free Acceffe; And therefore, when wee come out of it, wee feele a stinging, or Pricking; Which is the Re-ensrance of the Spirits.

T Thath beene noted, that thofe Teares are Poffilembiall, and VnwholeJome, when there aregreat Numbers of Fregs, Flies, Locuffs, \&c. The Came is plaine; For that thofe Creatures being engendred of Pusrifaction, when they abound, thew a generall Dipofition of the reare, and Confitustion of the Aire, to Difeafes of Psstrifation. And the fame Frognofticke, (as hath beene faid before,) holdeth, if you finde Wormes in O.ikeApples. For the conftitution of the Aire, appeareth mare fubrilly, in any of thefe Things, than to the Senfe of Man.

IT is an Obferuation amongit Cownsry-People, that Yeares of store of Haws and Heps, doe commonly portendCold Winsers; Aad they afcribe it to Gods Prouidence, that, (as the Scripture faith) reacheth euen to the Falling of a Sparrow; And much more is like to reach to the Prefermaision of Birds in fuch Seasons. The Nasurall Canfealfo may be the Wans of Heat, and Abumdance of Moiftwre, in the Summer precedent; Which putteth forth thofe Froits, and muft needs leane great 2uantisie of Cold Va-
pours, not dififipate; Which cauf the the Cold of the Winter following.

THey hame in Turkey, a Drinke called Coffa, made of a Berry of the fame Name, as Blacke as Soot, and of a Strong Sent, bur not Aromsaticall; W hich they take, beaten into Powder, in water, as Hot as they can drinke it: And thicy take it, and fit at it, in their Coffi-Hom/es, which are like our Taueries. This Drinke comforteth the Braise, and He.irt, and helpecth Defgefition. Certainly this Berry Coffa; The Roos, and Leafe Eecel; The Leafe Tobscce ; And the Teare of Poppy, (Opism) of which the Tarkesare great Tahers, (fuppoling it expelleth all Feare; ) doc all Condente the spirts, and make them Strong, and Aleger. But it feemeth theyare taken after feuerall manners, For Coffs and Opium are taken downe, Tobaccobuc in Smoske; And Betel is but clamped in the Month, with a litele Lim:. It is like there are more of them, it they were well found our, and well cortected. 24are of Henbane-Sced; Of Mandrake; Of̈ Saffrou, Root, and Flow.r; Oi Foluan Indism; Of Amber.grice; Of the Alfyrian Amoimum, if it may be liad, And of the Scarlet Powdor, which they call Kermez; And (generally) of all fuch Things, as doe inebriate, and prouoke slecepe. Nute that Tobacco is not taken in Root, or Seed, which are more forcible ener than Leawes.

IHe Twrkeshauc a Blacke Powde", made of a Minerall called Alcobole; Which witha fire long Pencill they lay vndertheir Eye-lids; Which doth colour them Blacke; Whereby the wbite of the Eye is fer off more Whice. With the fame Powder they colour alfo the Baires of their Eye. lids, and of their Eyc.browes, which they draw into Embowed Arches. You thall finde that Xesophon maketh Mention, that the Medes vfed to paint their Eges. The Turkes vfe with the fame Tinctare, to colour the Haire of their Hesds and Deards Blacke: And diuers with vs, that are growne Gray, and yet would appeare rowng, finde meanes tumake their Haire Blacke, by Combing it, (as they fay,) with a Leaden Combe, or the like. As for the Chine/es, who are of an ill Complexion, (being Olina(ter) they paine their Checkes Scarlet; Efpecially their King, and Grasdes. Generally, Barbarozs People, that goe Naked, doe not only paint Themfelues, but they pownce and raze their Skinne, that the Paintime may not be taken forth. And make into Workes. So doe the weft Indians; And fo did the Ancient Piets, and Britsons; So that if feemeth, Mea would haue the Colcurs of Birds Feathers, if they could tell how; Or at leaft, they will have Gay Skins, in Itead of Gay Cloashes.

> IT is ftrange, that the VJe of Bashing, as a Part of Diet, is left. Withi the Romans, and Grecians, it was as vfuall, as Easing, or Sleepine: And fo is it among It the Tarkes at this day: Whereas with ys it remainethbut as a Part of Pbyjicke. Iam of Opinion, that the Vfe of it, as it was with the Romans, was hurefull to Health; For that it made the Body Sofr, and eafie to Wiate. For the Tarkes it is more proper, becaufethat their Drim-

Experiment Solitary touchingthe V/e of Batbing and Anoning.

740
king

| 186 | $\mathcal{N}$ (aturall Hister): |
| :---: | :---: |
|  | king Waser, and Feeding vpon Rize, and other Food of fimall nourithment, maketh their Bodies fo Solide, and Hard, as you ne ed not fiare that Bubbing fhould make them Fronthie. Befides, the Turkes are great Sithers, and feldome walke; Whereby they Sweat leffe, and need Bsshing more. But yet certaine it is, that Bathing, and efpecillly, Atmointing, may be fo vied, as it may be a great 'ielpe to Heallh, and Prolongasios of Life. But hereof we rhall feake in due Place, when we come to handlo Experiments Medicinall. |
| Experiment Solita:y cuuch:ng lla: htting of Piepor 741 | $T$ He Tarkes have a Pretty Artof Chamoleting of Paper, which is not I with vs invfe. They take diuers ogled Colours, and put them feue rally (in drops) vpon water; And (tirre the Water lightly; And then WLt their Paper, (being of fome Thickneffe,) with it, And the Paper will be Waned, and Veined, like Ch.molet, or Marble: |
| Experinient Solicaly zullching Catlic$74^{2}$ | T T is fomewhat ftrange, that the Bloud of all Birds, and Beafs, and Fi. Whes, thould be of a Red Colour, and only the Blond of the Cutcle fiould be as BLacke as Inke. A Man would thinke, that the Canfe fhould be the High Concociion of that Bloud; For we fee in ordinary Puddings, that the Boyling turneth the Bloud to be Elacke; And the Cutble is accounted a delicate Meat, and is much in Requeft. |
| Experiment Solicary touching Encreafe of mpeight in Earlb. <br> 743 | T is reported of Credit, that if you take Earch from Land adioyning L to the Riwer of Nile; And preferue it in that manner, that it neither come to be Wer, nor Walked; And Weigh it daily, it will not alter weight vntill the feuenteenth of Iwne, which is the Day when the Riwer beginneth to rife, And then it will grow more and more Ponderous, tull the Riuer comenerh to his Heighth. Which if it bee true, it cannorbee caufed, butby the Aire, which then beginneth to Condenke; And fo turneth within that finall Monld into a degree of Moifture; Winich produceth Wei hr.So it hath been obferued, that Tobacco, Cut, and Weighed, and then Dried by the Fire, lofeth Weight; And after being laid in the open Aire, recoterech Weight againe. Andit thould feeme, that as foone as eller the Riser beginneth to increafe, the whole Body of the Aire thereabouts furferetha Change: For (that which is more ftrange, it is credibiv alfirmed, that vpon that very Day, when the Riuer firit rifeth, great t lagues in caire, we feddenly to breake vp. |
| Experiments in Confort rouching sleepe. 744 | T Hofe that are very Cold, and efpecially in their Fet 6 , cannot get to sleepe. The Cause may be, for that in sleepe is required a Free Rrfpi. ration, which Cold doth fhut in, and hinder: For wee fee, that ingreat Colds, one can fcarce draw his Breath. Another Canfe may be, for that cold calleth the spirits to fuccour; And therefore they cannot fo well clofe, and goe togerher in the Head; Which is ener requifite to sleepe. And for the fame Camfe, Faime, and Noife hinder Sleepe; And Darkneffes (contrariwife) furchereth Sleepe . |

Some Noifes (whereof we fpake in the 112. Experiment) helpe Slecpe; As the Blowing of the wind, the Trickling of Water, Humming of Bees, Soft singing Reading, \&cc. The Caufe is, tor that they mone in tie Spirits agentie Attention; And whatfocuer moneth Attention, without tuo much Labour, ftillerh the Naturall and difcurfiue Motion of the spirits.

Sleepe nourifheth, or at leaft preferueth Bodies, a long time, withour orher Nourifbment. Beafls that fleepe in wister, (as it is noted of wilde Beares, )during their Sleep, wax very Fat, though they Ear nothing.Bats haue beene fomm in Ouens, and other Hollow Clofe Places, Matted one vpon another; And therefore it is likely that they Sleepe in the Winter time, and eat Nothing. 2uere, whether Bees doe not Sleep all Winter, and fpare their Honey? Butterflies, and other Flies, doe not onely Slecpe, but lie as Dead all winter; And yet with a little Heat of Sunne, or Fire, reuilue agdine. A Dormoufe, bothwinter and Summer, will sleepe fome dayes together, and eat Nothing.

To reftore Teeth in Age, were Magnale Nature. It may bee thought of. But howfoeuer the Nature of the Teeth delerueth ro be enquired of, as well as the orher Parts of Liwing Creatures Bodies.
There be Five Parts in the Bodies of Liuing Cveatures, that are of Hard Subftance; The Skill; The Teeth; The Bones; The Horner and the Nailes. The greatelt Qunatity of Hard Subfance Continued, is towards the Hedid. For there is the Skull of one Entire Bone ; There are the Teeth; There are the Maxillarie Bones; There is the Hard Bone, that is the Inffrument of Hearing; And thence iffue the Hornes : So that the Bulding of Liuing Creatures Bodies, is like the Building of a Timber-Houff, where the walls and other Parts haue Columnes and Bedmes; But the Roofe is, in the betterSore of Houfes, all Tile, or Lead, or Stone. As for Birds, they hate Three other Hard Subftances proper tuthem; The Bill, which is of like Matter with the Teeth; For no Birds hane Teeth. The Shell of the Egge: And their 2 quils: For as for their Spurre, it is but a Nailc. But no Liuing Creatures, that haue shels very hard; (As Oyfers, Cockles, Mufles, Scallops,Crabs, Lobleters,Cra-Filh, Shrimps, and elpecially the Torsoife, hane Boneswithin them, but onely litele Grifles.

Bores, after full Growth, continue at a Stay: And fo doth the skull: Hornes, in fome Creitures, are call and renued:Tecth ftand at a Stay, except their Wearing: As for Nailes, they grow continually:AndBiis and Beakes will ouer-grow, and fometimes be caft; as in Eagles, and Parrots.
Moft of the Hird Sabjfances flie to the Extremes of the Body; As skult, Hornes, Tecth, Nailes, and Beakes: Only the Bones are more Inmard, and clad with $F l d f$. As for the Entrailes; they are all without Rones; Sane that a Bonc is (fometimes) found in the Heart of a Stag; And it may be in fome orher Creatare.

Experiments in Confort couching Tacth and Hard Sub. flucesin the bodus of Liming crealures.

747

The skull hath Braines, as a kinde of Marrom, within is. The Backe-Bone hath one Kinde of Marrow, which hath an Affinisice with the Eraine; And other Eones of the Body haue another. The Iarr-Bones haue no Marrow Scuered, but a little Pulpe of Marrow diffuled. Tecth likewife are thought to haue a kinde of Marrow diffurfed, which caufeth the Senfe and Paine : But it is rather Sinnew; For Marrow hath no Senfe; No more than Bloud. Horne is alike thorowout; And so is the Naile.
None other of the Fard Subfances hane Senfe, but the Teeth: And the Teeth haue Senfe, not onely of Paine, but of Cold.

But we will leaue the Enquiries of other Hard Subftances, vinto their $\int$ ewevall Places;' And now enquire only of the Teeth.

The Teeth are, in Men, of three Kindes: Sharpe, as the Fore-Teeth; Bro.ld, as the Back-Teeth, which we call the Molar-Teeth, or Grinders; And pointed Teeth, or Canine, which are betweene both. But there haue been forne Men, that haue had their Teeth vndiuided, as of one whole Bone, with fome little Marke in the Place of the Divifion; as Pyrrbus had. Some Creaturcs have Ouer-long, or Out-growing Teeth, which we call Fangs, or Tuskes; As Boares, Pikes, Salmons, and Dogs, though leffe. Some Liwing Creatures haue Teeth againft Terth; As Mien, and Horfes; And fome haue Teeth, efpecially their Mafter-Teeth, indented one within Another, like Sampes; As Lions; A nd fo againe have Dogs. Some Fijlues haue diuers Rowes of $T$ eeth, in the Refes of their Mouthes; As Pikes, Salmons, Trouts, \&cc. And many more in Salt-waters. Snakes and other Serpents; haue Veniemous Teeth; which are fometimes miftaken for their Sting.

No Beaft that hath Hornes, hath Vpper Teeth; And no Beaft, that hath $T$ eeth aboue, wanteth them below: But yet if they be of the fame kinde, it followeth not, that if the Hard Matter goerh not into Vpper Teeth, it will goe into Hornes; Nor yet $\grave{i}$ conuer $\int$ o; For Doe's, that haue no Hornes, haue no $V$ pper $T$ eeth.
Horfes haue, at three yeares old, a Tooth put forth, which they call the Colts Tooth; Andat foure yeeres old there commeth the Mark-T ooth, which hath a Hole, as big as you may lay a Peafe, within it, And that weareth thorter and fhorter, enery yeare ; Till that at eight yeares old, the Tooth is fmooth, aud the Hole gone; And then they fay; That the Marke is out of the Horfes Mouth.

The Tecth of Men breed firf, when the Childe is abouta yecre and halfe old: And then they calt them, and new come aboue fenen yeares old. But diners haue Back-ward $T_{\text {eeth }}$ come forth at Twentic, yea fome at Thirty, and Forty. 2mere of the manner of the Comniug of them forth. They tell a Tale of the old Counteffe of Defmond, who lived till the was feuen-fcore yeeres old, that the did Dentire, twice, or thrice; Cafting her old $\tau$ eeth, and others comming in their Place.

Teeth are much hurt by Sweet-Meats; And by Painting with Mercury; And by Things Ouer-hot; And by Things Ouer-cold; And by Rbeumes. And the Painc of the Teeth, is one of the fharpeft of Paines.

Concerning

Concening Teeth, thele Things are to bee Conlidered. r. The Preferving of them. 2. The Keeping of them white. 3. The Drawing of them with Le.j/t Paine. 4. The Staying and En//ing of the Tooth-Ach. 5. The Bind.ng in of Artijciciall Teeth, where Trech hatic beene ftruckien out. 6. And laft of all, that Gecat One, of Keftoring Treth in Age. The 18 ftances that give any likelihood of Reforing Teeth in Age, are; The Latc Comming of Treth in fome; And the Rencwing of the Beakes in Birds, which are Commateriall with Teetb: Qware therefore more particularIy finw that commeth. And againe, the Rewewing of Hormes. But yet that harh not beene knowne to haue beene protoked by Art ; Therefore lee Triall beernade, whecher Hornes may bee prucured to grow in Beijfs that are not Horned, and how ? And whether they may bee procured to come Larger than vfuall, As to make an Oxe, or a Deere, hatue a Greater Houd of tionmes? And whether the Head of a Deere, that by Age is more spitted, nayy be brought ayaine to be more Brancbed; For thefe Trialls, and che like, will thew, whether by Are fuch Hard Master can be called, ${ }^{2}$, and pronoined. It may be tried alfo, whether Birds may not have fome thing done to them, when they are Yosng; whereby they may be made to hate Greasier, of Lauger Bills; Or Grester and Longer Tallons? And whether Children may not haue fome $\mathrm{wa} / \mathrm{h}$, or Something to make their Tecth Eetter, and stronger? Corall is in vfe as an Helpe to the Teeth of children:

SOme Lining Crestures generate but at certaine Seafons of the Tcare; As Deere, Sbeepe, wide Comeyes, sxc. And moft Sorts of Birds, and Fibles: Others at any tive of the Yeare, as Men; And all Domefficke Creritures; As Horfes, Hogges, Dogges, Cats, \&ic. The Caufe of Gonerasion at all sca/oss feemerhto bee Ewimeffe: For Generation is from Redoindance. This Fwlnefle arifeth from two Casses; Either from the Natare of the Creature, if it be Het, and Moif, and Sangaine; Or from Plenty of Food. For the firit, Men, Hor /es, Dog $s$, \&ce. which breed at all Seafons, are full of Hest and Moifture; Doses are the fulleft of Heat and Moiftere among th Birds, and therefore breed often; The Tame Dowe almioft continually. But Deere are a Nelancholy Dry Creasure, as appeareth by their Feareffine ffe, and the Hardmeffe of their Flefh. Sheepe area cold Creasmre, as appeareth by their Mildselfe, and for that they feldome Drinke. Moft furtof Birds are of a dry Sabllance in corupation of Beafts. Fifhes are cold. For the fecond Canfe, Ewlneffe offood; Men, Kine, Swine, Dogs, Sec. Feedfull; And we fee that thofe creaturcs, whichbeing wilde, generate feldorne, being Tame, gererate often; Which is from Warmeth, and Fulnffe of Food. We finde, that the Tinve of Going to Rat of Deere; is in September; For chat they need the whole SAmmers Feed and Graffe, to make them fit for $G e$ neration. And if Raine come Early about the Middle of September, they goe to Rut fomewhat the foober; If Drought, fomewhat the later. So Sheepe, in refpect of their fmall Hest, generate abour the fame time, or fomewhat before, But for the molt patt, Crealares that generate at cet-
190
-
759
taine Seafons, generate in the Sprong; As Birds, and Fi/hes; For that the End of the winser, and the Heat, and Comfort of the Spring prepareth them. There is alfo another Reafon, why fome Creasures generate at certaine Seafons: And that is the Relasion of their Time of Bearing, to the time of Gencration: For no Creatwre goeth to gencrate, whileft the Female is full; Nor whileft fhe is bufie in Sisting or Reariag her roung. And therefore it is found by Experience, that if you take the Egges, or Young Owes, out of the Neafts of Birds, they will fall to gencrate againe, three or foure cimes, one after another.

Of bising Creasures, fome are Longer time in the wombe, and fome Sborter. Women goe commonly nine Moweths; The Cow and the Ewe about fix Moneths; Do's goe about nine Moneths; Mares eleuen Moneths; Bitches nine Weekes; Elephants are faid to goe two Yeares; For the Receined Tradision of ten Yearers is Fabulows. For Birds there is double Enquiry; The Difsamce betweene the Treading or Cowpling, and the Laying of the Egge; And againe betweene the Egge Layed, and the Difclofing or Hascbing. And amongit Birds, there is leffe Dinerfity of Time, than amongtt other Creasares; yet fome there is: for the Hen fitteth but three Weekes; The Twrkey-Hew, Goofe, and Dwcke, a Moneth. Qeare of others. The Caw/e of the great Difference of Times, amongt Liwing Creatares, is, Either from the Nature of the Kinde; Or from the Confti. tution of the Wombe. For the former, thofe that are longer in Comming to their Maswrity or Growth, are longer in the Wombe; As is chiefly feene in Mes; And fo Elephames which are long in the wombe, are long time in Comming to their full Growsh. But in moft other Kindes, the Conffitusion of the Wombe, (that is, the Hardmeffe or Drineffe thercof,) is concurrent with the former Cam/c. For the Colt hath about foure yeares of Growst And fo the Fawne; And fo the Calfe. ButWhelps, which come to their Growth (commonly) within three Quarters of a yeare, are bur nine Weekes in the wombe. As for Birds, as there is leffe Diuerfity amongft them, in the time of their Bringing forth; So there is leffe Diuerfity in the time of their Growsh; Mof of them comming to their Growsh within a Twelue-Moneth.

- Some Creatares bring forth many roamg Ones ar a Burthen; As Birches, Hares, Conmejes, \&c. Some (ordinarily) but One; As women, Liowefles, \&xc. This may be caufed either by the 2wantiby of sperme required to the Producing One of that Kinde; which if leffe bee required, mav adouit greater Number; Ifmore, fewer: Orby the Partitions and Cells of the wombe, which may feuer the sperme.

Experiments in Confort touching Spesies Vifible.

761

THere is ho doubt, but Light by Refrailion will fhew grearet, as well as Things Coloured. For like as a Shilling in the Botsome of the Waser, will thew greater; So will a Candle in a Lamshorme, in the Bossome of the waser. I haue heard of a Practife, that Glo-wormes in Glaffes were put in the Water, to make the Fi/fcome. But I am not yet informed, whecher when a Diver Diteth, hauing his Eges open, and fwimmeth vponhis Backe

## Century. Vill

Bacle; whe ther (I fay) he fecth things in the Aire greater, or lelle. For it is manfeit, that when the Eye ftandeth in the Finer Median, and the Obued is in the Groffer, things thew greater; But contratiwife, when the Ey:siplaced in the Grofler Medium, and the Obieat in the Finer, how it worketh I know not.

Ir would be well boulted out, whether great Refractions may not bee made vpon Reflections, as well as vpon Dired Beames. For Example, We fiethat take an Empey Bafen, put an Angell of Gold, or what you will, into it; Thengoe fo tarre from the Bafen, till you cannot fee the Aigell, becaufe it is not in a Right Line; Then fill the Ra/cn with Witer, and youl thall fee it out ot his Place, becaufe of the Refledios. To proceed therefore, puta Looking-Gla/fe, into a Bajen of water; I fuppore you thall not fee the Imaye in a Right Line, or at equall Angles, butalide. I know not, wherher this Experimens maynot be extended fo, as younight fee the Image, and not the Glaffe; Which for Beanty and Strangeneffe, were a fine Proofe: For then you thould tee the Image like a Spirit in the - Aire. As for Exampic, If there be a ceferne or Poole of water, you thall place oucr againtt it a Pictare of the Desill, or what you will, fo as you doe not fee the water. Then put a Looking-Glaffe in the Water: Now if you can feethe Dewi's Pillure a!ide, not feeing the water, it will looke like a Dewill indeed. They hane an old Tale in Oxford, that Friar Bacon walked betweene two sreeples: Which was thought tobe done by Glifles, when he walked vpon the Grownd.

AWeighty Bods put into Motion, is more eafily impelled, than at firit when it Reftesh. The Caufe is, partly becaufe Motion duth difcuffe the Torposr of Solid Bodies; Which befide their Mosiow of Grauity, hane in them a Natwrall Appetite, not to moue atall; And partly, becaufe a Body that refteth, dothget, bv the Refigtance of the Body vpon which it refteth, aftronger Comprejfion of Pariss, than it hath of it Selfe: And therefore needeth more Force tobe put in Motion. For if a Weighty Body be Penfile, and hang burby a Thred, the Perculion will make an impulfon very neere as eafily, as if it were already in Motion.

A Body Ouer. grest, or Ower /mall, will not bee thrownc fo farreas a Body of a Midale size: So that (it feemeth) there mult bee a Commen/sration, or Proportion, betweene the Body Moued, and the Force, to make it moue well. The ciule is, becaufe to the Impulion, there is requifite the Foicc of the Rody that Morcth, and the Refitance of the Body that is Aro. wed: And if the siodg be roogreat, it yeeldeth too little; And if it be too fmill it refifterh too little.

It is Common Experience, that no weight will preffe or cut fo ftrong,

Experiments in Conlort, routhong 1 ma pulfion and Percu/bon.

763 being hidvpona Rody, as Falling, or ftrucken from aboue. It may he the Aire hath fome part in furthering the Perculjion: But the chicfe Caw/e I talie tobe, for that the Parts of the Body Mowed, hate by Impul/ion, or bythe Motion of Grauity continued, a Compreflion in them, as well downwards, as they hane when they are throwne, or Shot thorow the dirc,
forwards. I cuncene alfo, that the quicke Loofe of that Mosion, prenenteth the Refiftance of the Body below; And Priority of the Force (alwaies) is of great Etficacy; As appearech in infinite Inftunces.

Experiment Solitary touching I will. $x$ sion.

766

Experiment Solitary touching the Scarcily of Raine in Fgypt.

767

Experiment Solitary touching clarification.

768

IIckling is moft in the Soles of the Feet, and vnder the Arme-Holes, and on the Sides. The Caufe is, the Thinmeffe of the skinne in thofe Patts; Ioyned with the Rareneffe of being touched there. For all Tickling is a light Motion of the Spirits, which the Thisne $\int f$ e of the Skim, and Suddemme ffe, and Rareneffe ot Touch, doe further: For we fee, a Feubber, or a $R u / b$ drawne along the Lip, or Cheeke, doth tickle; Whereas a Tbing mure Obtufe, or a Touch more Hard, doth not. And for Suddenneffé We fce nu Man can tickle himfelfe: We fee alfo, that the Paime of the Hand, though it hath as Thim a Skin, as the other Parts Mentioned, yet is not Tickliih, becaule it is accuftomed to be Touched. Tickling alfo caufech Langhber. The Cause may be, the Emijfion of the Spirits, and fo of the Erealh, by a Flight from Titilasion; For vpon Tickling, we fee there is eurer a Starting, or Sbrinking away of the Part, to anoid it; And we fee alfo, that if you Tickle the Nofthribls, with a Feather, or Straw, it procureth sneezing; Which is a Swden Emifion of the Spiriss, that doe likewife expell the Moifturc. And Tickling is euer Painfull, and not well endured.

IT is itrange, that the Riuer of Nilus, Ouer-flowing as it doth, the Country of eEgypt, there frould be neuercheleffe little or no Razne in that Country. The Cans/e mult be, Either in the Nature of the waser; Or in the Nature of the Aire; Or of Both. In the water, it may be afcribed, either vito the Long Race of the water; For Swift Running waters vapour not fo much as Standing waters ; Or elfe to the Concoction of the water; For waters well Concoited vapour not fo much as waters Raw; No more than waters vpon the Fire doe vapour fo much, after fome time of Boyling, as at the firft. And it is true, that the Water of Nilus is fweeter than orher Waters in Tafte; And it is excellent Good for the Slose, and Hypochondracall Melancholy; Which fheweth it is Lenefying: And it runneth thorow a Countrey of a Hos Climate, and flat, without Shade, either of Woods, or Hills; Whereby the Sunne munt needs have great Power tolconcort it. As for the Aire, (from whence I conceive this Want of Showers commeth chiefly;) The Caufe muft be, for that the Aire is, of it felfe, Thim and Thir/ty; And as foone as euer it getteth any Moifure from the Water, it imbibeth, and diffipateth it, in the whole body of the Aire ; And fuffereth it not to remaine in Vapour; Whereby it might breed Kaine.

T hath beene touched in the Tisle of Percolations, (Namely fuch as are 1 mivards $s_{\text {, }}$ ) that the Wbises of Egs, and Milke, doe clarifie, And it is certaine, that in Eggypt, they prepare and clarifie the water of Nile, by putting it into great larres of Stone, and Stirring it about with a few Stamped
Ceniury. V III.
Stamped Almonds; Wherewith they alfo betmeare the Mouth of the
Veffell, And fo draw it off, after it hath refted tome tume. It were good,
to trie this Charifying with Almonds, inNews Beere, or Mufft, to haiten, and
perfect the Clariffing.

[^1] the people thereabouts haue a Superititious Belecfe, that in the Labour of $u$ omen, it helpeth to the Eajie Deliucrance.

THe cryffallinevenice Glaffe, is reported to be a Mixture, in equall Portions, of Stones, brought from Pauia by the RinerTicinimi; And the A! bes of a weed called by the Arabs Kall, which is gathered in a Defirtberweene Alexandria and Rofittu; And is by the EIgyprians vied firft for Fuell; And then they cruth the Albes into Lumps, like a Stone; And fo fell them to the Venetians for their Gla fe-workes.

ITis itrange, and well to be noted, how long carkaffeshave continued Vacorrupt, and in the former Dimenfions; As appeareth in the Mummies of eEsypt; Having lafted, as is conceiued, ( 1 me of them; ) three thouland yeeres. It is true, they findeMeanes to draw furth the Braines, and to take forth the Entrailes, which are the Parts apteftro corrupt. But that is nothing to the Wonder; For wee fee, what a Sofe and Corruptible Subftance the Flefl, of all the otherParts of theBody, is. But it thould feeme, that according to our Obferuation, and Axiome, in our hundredth Experiment, Putrefultion, which we conceiue to be fo Naturall a Period of Bodies, is but an Accident, And that Matter maketh not that Hafte ro Corrnption, that is concciued. And therefore Bodies in Shining-Amber; In Quick-Siluer; In Balmes, (whereof we now fpeake ; ) In wax; In Honcy; In Gummes; And(it may be ) in Conferuatories of Snom ; \&c. are preferued very !ong. It need not goe forReperition, if we refume againe that which we faid in the afor fai! Experiment, concerning Annihilation; Namcly, that if youprouide againft three Caufes of Putrof fion, Bodies will not corrupe: The firt is, that the Aire be exdluded; tor that vndermineth the Reidy, and confpircth with the Spirit of the Pody to diffoluc it. The Second is, that the Body Adiacent and Ambient be not Commareriall, but meerely Heterogeneali towards the Body that is tobec. preferued: For if Nothing can be receiued by the One, Nothing can iffue from the Ocher; Such are Quicke-Siluer, and white-Ameer, to Heru's, and $F$ lies, and fich Bodies. The Third is, that the Body to be preferned, be not of that Groffe, that it may corrupt within it felfe, althoughtio Part of it iffice into the Pody Adiacent : And therefore it mult be rathet Thin and Small, than of Bulke. There is a Fourth Remedie allo, which is;

Experiment Solitary roushing Fuell, that confiumetb lititle, or nothing. 774

That if the Body to be preferucd be of Bulke, as a Corps is, then the Body that Inciofeth us, mut haue a Vertue ro draw forth; and dric the Moiftare of che Inward Body; For elfe the Putrifation will play within, though nothing iffue forth. I rememberLiuy doth relate, that there were found, at a time, two Coffins of Lead, in a Tombe; whercof the one contained the Body of King Numa; it being fome foure heindred yeares after his Death: And the other, his Bookes of Sacred Rites and Ceremonies, and the Difcipline of the Pontifes; And that in the Cojfin that had the Bodie, there was Nothing (at all) to be feen, but a little lightCinders about the Sides; Bur in the Corfon that had the Bookes, they were found as freth, as if they had beene but newly Writen; being written in Parchment, and couered ouer with watch-C.andles of wax, three or foure fold. By this it feemerh, that che Romuns, in Numi's time, were not fogood Embalmers, as the - Egyptians were; Which was the- Caufe that the Body was veterly confumed. But I find in Plutarch, and Others, that when Augufus Cafar vilited the Sepulchre of Alexander the Great, in Alexandria, he found the Body to keepe his Dimenfion; But withall, that, notwithftanding all the Embalmings, (which nodoubt was of the beft, ) the Body was fo Tender, as Cajartouching but the Nofe of it, defaced it. Which maketh mee finde it very ftrange, that theeEgyptiun Mummies thould be reported to be as Hard as Stone-Pitch: For 1 finde no difference but one; Which indeed may be very Materiall; Namely, that the Ancient eEgyptian Mummies, were throwded in a Number of Folds of Linnen, befmeared with $G$ ummes, in manner of Seare-Cloth; Which it doth not appeare was practifed vpon the Body of Alexander.

NEare the caftle of Catie, and by the Wells of Affan, in the Land of Idumea, a great Part of the Way, you would thinke the Sea were neare hand, though it be a good diftance off : And it is Nothing, but the Shining of the Nitre, vpon the Sea Sands; Such Abundance of Nitre the Shores there doe put forth.

He Dead-Sea, which Vomiteth vp Eitumen, is of that Craßitude, as Liuing Eodies boundHand and Foor, calt into it, haue been borne vp, and not funke. Which theweth, that all Sinking ineo water, is but an Ouer-weight of the Body, put into the water, in refpect of the water: So that you may make water foftrong, and heatly, of Quick-siluer, ( perhaps,) or thelike, as may beare vp Iron: Of which I fee no Vfe, bur Impolfure. We fee alfo, thatall Metalls, except Gold, for the fame realon, fwimme vpon 2rick-fluer.

IT is reported, that at the Foot of a Hill, neare the Mare mortuum, there is a Blacke Stone, (whereof Pilgrims make Fires,) which burneth like a Goule, and diminifheth not ; But onely waxeth Brighter and Whiter. That it fhould doe fo, is not ftrange; For we fee IronRed Hotburneth, and confumeth not:But the ftrangeneffe is, that it fhould continue any
cime fo: For Iron, as foone as it is out of the Fire, deadeth ftraightwaies. Certainly, it were a Thing of great Vfe, and Profit, if youcould finde out Fuell, that would burne Hor, and yet laft long: Neither am I alcogether Incredulous, but there may be fuch Candles, as they lay are made of Salamanders wooll: Being a Kinde of Minerall, which whitenerh alfo in the Burning, and confumeth not. The Queltion is this, Flame muft be made of fomewhat ; And commonly it is made of fome Tangible body, which hathweight: But it is not impoffible, perhaps, that it inould be made of Spirit or Vapour, in a Eody; (which Spirit or Vapour hath noweight; ) fuch as is the Matter of Ignis Faturu. But then you will fay, that that Vapour alfo can laft bur a ihort rime: To that it may be anfwered, That by the helpe of Oile and wais, and other Candle-Staffe, the Flame may continue; and the wieke not burne.

SEa-Coale laft longer than Char-Coale; And Char-Coale of Roots, being coaled into great Pecces, laft longer than Ordinary Cbar-Coale. Turfe, and Peat, and Cow-Sheards, are cheape Fsels, and lait long. SmalCoale, or Briar-Coale, powred vpon Char-Goale, make them laft longer. Sedye is a cheape Fuellto Brew, or Bake with ; the rather becaufe it is good for Nothing elfe. Triall would be made of forme Mixture of SeaCoale with Earth, or Cbalke; For if that Mixture be, as the Sea-Coale-Men veie it,pricily, to make the Bulke of the Coale greater, it is Deceit; Bur if it be vied purpofely, and be made knowne, it is Sauing.

IT is, at this Day, in vfe, in Gaza, to couch Pot-Sheards or VcJjels of Earth, in their walls, to gather the wind from the Top, and to paffe it downe in Spouts into Roomes. It is a Deuice for Frefbneffe, in great Heats : And it is faid, there are fome Koomes in Italy, and Spaine, for Frefloneffe, and Gathering the Winds, and Aire, in theHeats of Summer. But they be but Pennings of the winds, and Enlarging them againe, and Milking them Reuerberate, and goe round in Circles, rather than this Deaice of Spouts in the wall.

THere would be vfed much diligence, in the Choife of fome Bodies, and Places $_{s}$ (as it were)for the Tafing of Aire; to difcouer the wholfomene $\int f$ e or Vnapholefomene $\int e$, as well of Senfons, as of che Seats of $D$ wellings. It is certaine, that there be forme Houfes, wherein Confitures, and Pies, will gather Mould, more than in Others. And I am perfwaded, that a Peece of Raw Fleीb, or Fifh, will fooner corrupt in fome Aires, than in Others. They be noble Experiments, that can make this Difiouery; For they ferue for a Naturall Dikination of Seafons; Better than the Ajtronomers can by their Figures: And againe, they teach Men where to chuife theit Dwelling, for their better Health.

THere is a Kind of Stone, about Beobleem, which they g tinde to Porpder, and put into water, whereof Cattell drinke, which maketh them

Experiment Solitary Oeconomicall touching Cheafe Fucll.

775

Experiment Solitary couching the $G_{R}$ thering of Find for Frefinaefle. 776

Expeliment Solitary rouchung the Trialls of Aircs.

777

Experiment Solitary toushing Intrea-

Experiment Solitaly touclung Sand of the Nainte of Glafje. 779

Experiment Solitary touching the
Growetb of co.
ralí
780

Experiment Sulitary souching the $\mathrm{Ga}_{\mathrm{a}}$ thering of Manna.

781

Experiment Solitary toucluing che Correesueg of Wine. 782
gite more Milke. Surely, there would be fome beter Trialls made of Mixtures of Water in Ponds for Cattell, to make chem more Milch; Or to Fatten them; Or to Keepe them from werraine. It may be, chaltie, and Nitre, are of the beft.

IT is reported, that in the Valley, neere the Nrouttaine Carmel, in Iudea, there is a Sand, which of all other, hath molt affinity with Glaffe; Infomuch as other Minerals, laid in ir, turne to a Glafsie Subflance, without the Fire; And againe Glaffe put into it, turneth into the Mother-Sind. The thing is very ftrange, it it be true: And it is likelieft ro beC aufed by fome Naturall Fornace, or Heat in the Earth: And yet they doe not fpeak of any Eruption of Flames. It were good to try in Glaffe-workes, wherher the Crude Materials of Glaffe, mingled with Glaffe, already made, and Re-moulten, doe not facilitate the Making of Glaffe with leffe Heat.

IN the Sea, vpon the south-wefl of sicily, much Corall is found. It is a sub-Marine Plant. It hath no Leaues: It brancheth only when it is vnder water; It is Soft, and Greene of Colour; But being brought into the sire, it becommeth Hard, and shining Red, as wee lee. It is faid alfo, to haue a white Eerry; But we finde it not brought ouer with the Corall. Belike it is caft away as nothing worth:Inquire better of it, for the Dif conery of the Nature of the Plant.

THe M.nna of Calabria is the beft, and in moft Plenty. They gather it from the Leafe of the Mulberry Tree; But not of fuch Mulberrie Trees, as grow in the Valley's. And Mannafalleth vpon the Leaues by Night, as otherDewes do. It fhould feeme, that before thofe Dewes come vpon T rees, in the Valley's, they diffipate, and cannot hold out. It Thould feemealfo, the Mulberry-Leafe, it felfe, hath fome Coagulating Vertue, which infpiffateth the $D e w$, for that it is not found vpon other Trees: And wee fee by the silke-worme, which feedeth upon that Leife, what a Dainty Smooth Iuyce it hath; And the Leauesallo, (effecially of the Blacke Mulberry,) are fomewhat Briftly, which may helpe to prefc rue the Dew. Certainly, it were nor amiffe, to obferue a little betrer, the Demes that fall vponTrees, or Herbs, Growing on Mount.lines; For it may be, many Dewes fall, that fpend before they come to the villeyes. And I fuppore, that he that would gather the beit May-Dero for Medicine, Thonld gather is from the Hils.

1T is faid, they have a manner, to prepare their Greek-Wines, to keepe them from Fuming, and Inebriating, by adding fomeSulphur, or Allome; Whereaf the one is $V$ nctuous, and the other is Aftringent. And certaine it is, that thofe two Natures doe beft repreffe Fumes. This Experiment would be transferred, vnto other Wine, and Strong Beere, by Putting in fome like subflances, while they worke; Which may make them'both to Fume lefle, and to Inflame leffe.

## Century. VIII.

T is conceined by fome, (not improbably, that the realon, why wildeFires, (whereof the principall Ingredient is ì itumen,) doe not quench with water, is, for that the firit Concretion of Bitumen is a Mixture of a Ficry, and wabry Subfance: So is not Sulphur: This appeareth; for that in the Place neare Puteoli, which they call the Conrt of $V$ sicas, you thall heare, vnder the Earth, a Horrible Thundring of Fire, and water, conflicting, together: And there breake forth alfo Spouts of Boyling Water. Now that Place yeeldeth gredt 2 untisies of bitumen; Whereas e $E$ tni, and Vefauius, and the like, which confift ipon Sulpher, thoot forth Smoske, and $A$ /hes, and Pumice, but no water. It is reported alfo, that $\overline{E i}$ tumen Mingled with Lime, and Put vndertwater, will make, as it were, an Artificial Rocke; The Subfance becommeth fo Hard:

THere is a Cement compounded of Flowre, whites of Egges, and Stone powdred, that becommeth Hard as Marble; wherewith pif icins mirabilis, neare Cuma, is faid to haue the Walls Plattered. And it is certaine, andtried, that the Powder of Losd-Stone, and Flist, by the Addition of whites of Egges, and Gum-Dragon, made into Pafle, will in a few dayes harden to the Hardaeffe of Stones.

IThath beene noted by the Ancients, that in Fallor 1 mpure Bodies, $v \%$ cers or Hurts inthe Legs, are Hard to Cure; And in the Head more Ealic. The Cau/e is, for that Vleers or Hures in the Legs require Deficcation, which by the Defluxion of Humours to the Lower Paits is hindred; Wheras Hwrss and Vleers inthe Head require it not; But contrariwife Drimeffe maketh them more ape to Confolidate. And in Moderne Obferuation, the like difference hath beene found, betweene French-Men, and EmolifhMen; Whereof the ones Conflitation is more Drie, and the others more Moijt. And therefore a Hurs of the Head is harder to cure in a French. Man, and of the Legge in an Emglijb. Man.

IThath beene noted by the Awcients, that Southerne Wivds, blowing much, without Raive, doc caufe a Fesourens DiPoficion of the reare; But with Raine, not. The Caufe is, for that Seatherne wimds doe, of themfellies, qualifie the Jire; tobe apt to caufe Feners; But when Showers are ioyned, they doe Refrigerate in Part, and Checke the Sultry Heat of the Sow berne wind. Therefore this holdeth not in the 'Ses-Coafts, becaufe the Vapour of the Sed, withour Showers, doth refrefh.

IT hath beene noted by the Ancients, that woumds which are made with Braffe, heale more eafily, than wownds made with Lion. The Casfe is, for that Brafle hath, in it felfe, a sanatiwe Versme; And fo in the very Inttane helpeth fomewhat: But Iron is Corrofiwe, and not Sanativc. And therefore it were good, that the Inftruments which are ved by chirsigians about wounds, wererather of $B r a \int f e$, than Iron.

Expeliment Solitary toushing the meo terials of Wille Fire.

783

Experiment Solitary touchung Plafler growing as Hardas Marble. 784

Experiment Solicary touching ludgement of the Cure in fome Vlcers and Harts.

Experiment Solitary touching the Healibfuluc/fe or Vnbealibful nelfe of the Soutectuervisd.

786

Experiment Sculitary touching trounds.
$7^{87}$

Experiment Snlitary touching Mortifo. cation by cuid. 788

Experiment Solitarytoudoing Weigbt. 789

Experiment Solitary,touching the Su-per-Natation of Badies.

790

Experiment Solizary touching the Flying of Vnequal! Bodics in the Aive.
.791

N the Cold Countries, when Mens Nofes and Eares are Mortified, and (as it were) Gangrened with Cold, if they cone to a Fire, they rot off prefently. The Catife is, for that the few Spirits, that remaine in thofe Pares, are fiddenly drawue forth, and fo Putrifation is made Compleat. But Snow Put vponthem, helpeth; For that it preferueth thofe Spirits that remaine, till they can reuiue; And befides, Snow hath in it a Secret W'armth: As the Monke proued out of the Text; 2ei dat Niatem ficue Lamam, Gelw ficur-Civeres fargit. Whereby he did interre, that Snow did warme likeWoll, and Froof did fret like Ahes. warme water allo doth good; Becaufe by little and little it openeth the Pores, without any fudden Working vpon the Spiriss. This Experiment may bee transferred vnto the Cure of Gamgremes, cither Comming of themfelues, or induced by too much Applying of Opises: Wherein you mult beware of Drie $\dot{H}$ eat, and refort to Things that are Refigerant, with an Inward Warmsh, and Vertwe of Cherifhing.

WEigh Iron, and Aqua Fortis, feuerally; Then diffolue the Iron in the Aqua Fortis: And weigh the Difolusion; And you thall finde it to beare as goodWeight, as the Bodies did fetierally: Notwithitanding a gooddeale of Wafte, by a thicke Vapour, that iffueth during the working: Which theweth that the opening of a Body, doth increafe the weight. This was tried once, or twice, but I know not, whether there were any Errour, in the Triall.

IAke of Aqua-Forti two Ownces, of Quick-filuer two Drachmes; (For that Charge the Aqua-Fortis will beare; ) The Diffolution will not beare a Flint, as big as a Nutmeg: Yet (no doubt) the Increafing of the weight of water, will increafe his Power of Bearing; As wee fee Broine, when it is Salt enough, will beare an Egge. And I remember well a Phxfitian, that vedto giue fome Minerall Baths for the Gout, \&c. And the Body when it was put into the Bath, could not get downe fo cafily, as in Ordinary Water. But it feemeth, the weight of the 2 wick- $\mathfrak{z l u e r}$, more than the Weighs of a Stone; doth not compenfe the Weight of a Stone, more than the Weighs of the Aqaa-Fersis.

LEt there be a Body of $/$ weqmall Weight; (As of wood and Lead, or Bone and Lead;) If you throw it from you with the Light-End forward, it will turne, and the weightier End will recouer to be Forwards; Vnleffthe Body be Ouer-long. The Camfe is, for that the more Denfe Body, hath a more Violent Pre (fure of the Parts, from the firlt Impulfon; Which is the Caufe, (though heretofore not found out, as hath beene ofren faid, of all Fiolent Moosions: And when the Hinder Part moneth fwifter, 〈for that it leffeendureth Pre(Jure of Parts, than the Forward Part can make way for it, it mult needs be, that the Body turne ouer: For (turned) it can more eafily draw forward the Ligbter Part. Galilases noteth it well; That if an Opes Trowgh, wherein waser is, be driuen fafter than the water
can follow, the water gathereth ypon an heape, oowards the Hinder End, where the Motion began; Which he fuppofeth, (bolding confidently the Motion of the Earth,) to be the Caufe of the Ebbing and Floming of the Occan: Becaufe the Earth ouer-runnech the water. Whinch Theory, rhongh it be falfe, yet the firlt Experiment is true. As for the Inequality of the Preffure of Parts, it appearech manifeltly inthis; That if you rake a Body of Stone, or Iron, and another of Wood, of the fame Magnitude, and Shape, and throw them with equall Force, you cannot poffibly throw the wood, fotarre, as the Stone, or Iron.

IT is certaine, (as it hath beene formerly, in paft, touched,) that water maybe the Medium of Sounds. If you darh a Stone agamit a Stone in the Bottome of the water, it maketh a Sound, So a long Pole ftrucke vpon Grauell, in the Eottome of the Water, ruaketh a Sosnd. Nay, if you thould thinke that the Sound commeth vp by the pole, and nor by the Water, you thall finde that an Anchor, let downe by a Ro, pe, maketh a Sound; And yee tlie Ro.ppe is no Solid Body, whereby the Sound can afcend.

ALL Obieffs of the Senfes, which are very Offenjiue, do caufe th: Spirits to retire; And vpon their Flight, the Parts are (in fome degree) deftitute; And fo there is induced in them a Trepidation and Horrour. For Sounds, we fee that the Grating of a Saw, or any very Harlb Noife, will fet the $T$ eeth on edge, and make all the Rody Shiver. For $T$ affes, we fee that in the Taking of a Potion, or Pils, the Head and the Necke fhake. For $O$ dious Smels, the like Effect followeth, which is lefle perceiued, becaure there is a Remedy at hand, by Stopping of the Nofe: But in Horfes, that can vfe no fuch Helpe, we fee the Smell of a Carrion, efpecially of a Dead Horfe, maketh them flie away, and take on, almont as if they were Mad, For Feeling, if you come out of the Sunne, fuddenly, into a shade, there followeth a Chilneffe, or Shiuering in all the Body. And even in Sight, which hath (in effect) no Odious Öbiet, Comming into Sudden Darkneffe, induceth an Offer to shiuer.

THere is, in the City of Ticinum, in Italy, a church, that hath Win. dowes only from above : It is in Lenget an Hundred Feet, in Breadth Twenty Fect, and in Heighe neere Fiffy; Hauing a Doore in the Middef. It reportech the Voice, twelue, or thirtecne times, if you fand by the Clofe End wall, ouner againft the Doore. The Eccho fadeth and dyech by little and little, as the Eccho at Pont-charenton doth. And the Voice foundeth, as if it came from aboue the Doore. And if you fland at the Loiver End, or on either Side of the Doore, the Eccho holdeth. Beit ifyou Atand in the Doore, or in the Middeftiuft ourr againit the Doore, nict. Note that all Ecchois found better againft old wals, than New; Becuule theyare more Dry and Hollow.

## 200

Experiment Solitary touching the For ce of Imagination, Imi:ating that of the Senfe.

795

Experiment Solitary touching Preferluatim of Bodies.

796

Experiment Solitary touching the Growith, or Multiplying of Metals.

797

Experiment Solitary tou|ching the Drowning of she more Bafe Metallin the more 1 recicus. 798

THole Effets, which are wrought by the Percufion of the Senfe, and by Things in Fald, are produced likewife in lome degree, by the Imagination. Therefore if a Man fee another eat Sopre or Acide Things, which fer the Teeth on edge, thisO bied tainteth the Imagination. So that he that feeth the Tbing done by another, hath his owne Teeth alfo fet on edge. So if a Man fee another rurne fwiftly, and long; Or if heelooke vpon wheeles that turne, Himfelfe waxeth Turne-jicke. So if a Man bee vpon an High Place, without Railes, or good Hold, except he be vfed to it, he is Ready to Fall:For Imagining a Fall, it puttech his Spirits into the very Attion of a Fall. So Many vpon the Seeing of others Bleed, or Strangled, or Tortured, Themfelues are ready to faint, as if they Bled, or were in Strife.

TAke a Stock-Gilly-Flower, and tie it gently vpon a Sticke, and pur thern both into a Stoop-Glafe, full of 2uick-jiluer, fo that the Flower be couered: Then lay a littleWeight vpon the Top of the Glafe, that may keepe the Sticke downe; And look vpon them afrer foure or five daies; And you fhall finde the Flower Frefh, and the Stalke Harder, and leffe Flexible than it was. If you compare it with another Flower, gathered at the fame time, it will be the more manifef. This theweth, thatBodies doe preferue excellently in 2uick-filuer, And not prefertue only, but, by the Coldneffe of the 2 wick-iluer, Indusate; For the Frefbneffe of the Flomer may be meerely Conferuation, (which is the more to be oblerued, becaufe the 2uickfiluer prefliw the Flower;) But the Stiffeneffe of the Stalke cannot be without Induration, from the Cold (as itiecmeth,) of the $2 u i c k$-filuer.

T T is reported by fome of the Ancients, that in Cyprus, there is a Kinde of Iron, that being cut into Little Peeces, and put into the Ground, if it be well Watred, will increafe into Greater Peeces. This is certaine, and knowne of Old ; That Lead will multiply, and Increafe; As hath beene feene in old Statua's of Stone, which have beene put in Cellars; The Feet of them being bound withLeaden Bands; Where(after atime) there appeared, that the-Lead did fwell ; Infomuch as it hanged vpon the Stone like warts.

Call Drowning of Metals, when that the Bafer Metall, is fo incorporate with the more Rich, as it can by no meanes be feparated againe : which is a kinde of Verfion, though Falfe: As if siluer fhould be infeparably incorporated with Gold; Or Copper, and Lead, with siluer. The Ancient Elearum had in it a Fifth of Siluer to the Gold; And nade a compound Metall, as fit for moft vfes, as Gold; And more Refplendenr, and more Qualified in fome other Properties; But then that was eafily Separated. This to doe priuily, or to make the Compound paffe for the Rich Mettall Simple, is an Adulteration, or Counterfeiting: But if it be done Auowedly, and without Difguizing, it may be a great Sauing of


Gold is the only subfance, which hath nothing in it $V$ olatile, and yee melteth without much difficulty. The Melting fheweththat it is not leiune, or Scarce in Spivit. So that the Fixing of it, is not want of Spirit to fly our, but the Eqrall Spreading of the Tangible Parts, and the Clofe Coacersartion of them: Whercby they hane the feffe Appetite, and no meanes (at ali) to iffic forth. It were good therefore to try, whether Glaffere-Moulten doe leefe any wcight? For the Parts in Glafle are euenly Spred, But they are not fo Clofe as in Gold; As wee fee by the Eafie Admiffion of Light, Heat, and cold; Andby the Smalneffe of the Weight. There bee other Bodies, Fixed, which hane little or no Spirit: So as there is nothing to Hly out; As wee fee in the Stuffe, whereof Copples ate made; Which they put into Furnaces; Vpon which Fire worketh not: So that there are three Caufes of Fixation; The Euen spreading both of the Spirits, and Tangible parts; The clofeneffe of the Tan gible Parts; And the Ieiuneneffe or Extreme Comminution of Spivits: Of which Three, the Two Firft may be ioyned with a Nature Liquefiable; The Laft not.

IT is a Profound Comemplation in Nature, to confider of the Emprinef $\int \mathfrak{j}$ (as we may call it) or Indatiofaction of fetterall Dodies; And of their Appetite to take in Others. Aire taketh in Lights, and Sounds, and Smels, and $V$ apours; And it is moft manifeft, that it doth it, with a kinde of Thirft, as not fatisfied with his owne former Confiftence; For elfe it would never receive thern in fo fuddenly, and eafily. Water and all Liquors, dochaltily receive Dry and more Terreftriall Bodies, Proportionable: And Dry Bodics, on the other fide, drinke inWaters, and Liguors: Sothat, (as it is well faid, by one of the Ancients, of Earthly and watry Subftances,) One is a Glue to another. Parchment, Skins, Cloth, Sze. drinke in Liquors, though themfelves be Entire Bodies, and not Comminuted, as Sand and $A$ ber; Not apparently Porous : Metals themfelves doe receitue in readily Strong-Warers; And Strong-Waters likewife doe readily pierce into Metals, and Stones: And that Strong-water will touch vpon Gold, that will not touch vpon Siluer; And è conuer $\int 0$. And Gold,

## Experiment

 Solitarytouching Fixation of Eodics.which feeméthby the weight to bee the Clofeft, and moft Solid Body, doth greedily drinkein Quick-Siluer. Andit feemeth, that this Reception of other Bodies, is not Violent: For it is (many times) Reciprocall, andas it were with Confent. Of the Caufe of this, and to what $\mathcal{A}$ xiome it may be referred, confiderattentiuely; For as for the Prettie Affertion, that Matter is like a Common Strumpet, that defirech all Formes, it is but a wandring Notion. Onely Flame doth not content it felfe to take in any other Body; But either, to oulercome andturne another Body into it Selfe, as by Viztorie; Orit Selfe to dye, and goc out.

$$
\left(*^{*}\right)
$$

NATV-


| 204 | V aturail Hiftory: |
| :---: | :---: |
| 801 802 | Flame fireth Napbtba of Babylon, a great diftance off. It is therforea subiect of a very Noble Enquiry, to enquire of the more Subtill Perceptions; For it is another Key to open Nature, as well as the Senfe; And fometimes Better. And befides, it is a Principall Meanes of Naturall Diwination, For that which in thefe Perceptions appeareth early, in the grear Effeets commeth long after. It is true alfo, that it ferueth to difcouer that which is Hid, as wucll as to foretell that which is to Come; As it is in many Subtill Trialls; As to try whether Seeds be old, or new, the Senfe cannot informe: But if you boile them in Water, the New Seeds will fprout founer : And fo of $W$ ater, the Tafte will not difcouer the belt $W$ ater; But the Speedy Consuming of it, and many orher Meanes which we haue heretofore fet downe, will difcouer it. So in all Phyfiognomy, the Lineaments of the Body will difcouer thofe Naturall Inclinations of the Minde, which Difsimulation will conceale, or Difcipline will fuppreffe. Wee thall theretore now handle only, thofe two Perceptions, which pertaine to $\mathrm{Natz-}$ rall Diuination, and $D_{i} j$ couery: Leauing the Handling of Perception in other Things to be difpoled Ellewhere. Now it is true, that Diwination is atraned by other Meanes; As if you know the Caules; If you know the Concomitants; you may judge of the Effect to follow: And the like may be faid of Difcomery; But we tie our Selues here, to that Diuination and Difcouery chiefly, which iil Cauled by an Early, or Subtill Perception. <br> The Aptneffe or Propenfion of Aire, or Water, to Corrupt or Putrifie, (no doubr,) is to be found before it breakeforth into manifelt Effects of Difeajes, Blaftings, or the like. Wee will therefore fet downe fome Prognofticks of Peftilentiall and Vnwbolefome reares. <br> The wind blowing much from the South, without Raine; And wormes in the Oake-Apple; haue beene fpoken of before. Alfo the Plenty of Frogs, Gra/boppers, Flies, and the like Creatares bred of Putrifaction, doth portend Peffilentiall Teares. <br> Grest, and Early Heats in the Spring, (and namely in May,) without Winds, portend the fame; And generally fo doe reares with little wind, or Thwnder. |

 fome Gentle showers vpon them; And then fiume Drte weither againe; Due portend a Pefitiont Summer, the reare following: Por about the End of $A a_{j} u f$, all che queceneffe of the Earth, which goeth into Plants, and Trees is exhaled; (And much more if the Augy/t be drıe; ) So that nothing then can breathe forth of the Earth, but a groffe Vaposr, which is apt to Corrupt the Aire: And that Vatpour, by the firlt showers, if they be Gensle, is rcleffed, and commeth forth abundantly,. Therefore they that come abroad foone after thofe Showers, are commonly taken with SickneJe: Andin Affricke, no Bodie will Itirre out of doores, after the firt Showers. But if the Showers come vehemently, then they rather waih and fill the Earth, than giue it leaue ts breathe forth prefently. But if Drywesther comeazaine, then it fixeth and continueth the Corruption of the Aire, vpon the firlt Showers begun, And makech ir of ill inflwence, enen to the Next Summer; Except a very Frofly winter difcharge it, Which feldone fucceederh fiuch Drought.

The Leffer Infections, of the Small Pockes, Purple Fencrs, Agues, in the Summer Precalent, and houering all wimer, doe portenda great Peffilence in the Sammer following, For Purrefaltion doth not rife to his heighthat once.
It weregood to lay a Pecce of Raww Flef, or Fib, in the Ofen Aire; And ifit Purrific quickly, it is a Signe of a Dijpoluron in tile Aire to Pusrifazion. And bucaufe voucannot be informed, whetherthe Putrifaltion be quicke or late, except you compare this Experimens with the like Experiment in another reare, it were not amife, in the fame reare, and at the fime Time, to lay one Peece of $F$ le $\left(\mathrm{b}\right.$, or $\mathrm{F}_{t} /(\mathrm{b}$, in the Open Aire, and another of the Fame Kinde and Bigneffe, within Doores: For I iudge, that if a generall $D$ d/Pofition be in the Aire to Purrific, the Fle/h, or $F i / h$, will fooner Putrifie abroad, where the Aive bath more power, than in the Houfe, where it hath leffe, being many wayes corrected. And this Experiment would be made about the End of March : For that Seafon is likelt to dilcouer, what the Winter hath done; And what the Summer following will doe vpon the Aire. And becaufe the Aire (no doubr) recciueth great Tinctare, and Infu/ion from the Earth; It were gond to trie that Expofing of Fbefh, or Fibh, both vpon a Stake of wood, forne heighth aboue the Earth, and vpon the Flat of the Esrih.

Take May-Den, and fee whether it puttifie quickly, orno? For that likewife may dieclofe the Qualatie of the Aire, and Vaponr of the Earsh, more or leflec Corrupted.

A Drie March, and a Drie May, portend a wholcfome Summer, if there bea Showring Aprill betweene: But otherwife, it is a Signe of a Pefitiensiall reare.

As the Di/conery of the Dippofition of the dire, is good for the Prognoffickes of wholefome, and Vampiole/ane reares; Soit is of much more vfe, for the Chorce of Places ra dwell in: At che leaft, for Lodges, and Retiring Places for Healdh; (For Manjoen Honfes refpect Prouifions, as well
as Healsh; Wherein the Experiments aboue mentioned nay ferue.
But for the Choice of Places, or Seats, it is good to make Triall, not onely of Aptneffe of Aire to corrupt, but alfo of the Moifiure and Drine $\int f e$ of the Aire; and the Timper of it, in Heit, or $\$$ old; For that may concerne Healih diuerfly. We fee that there be fome How/es, wherein Sweet Meass will relent, and Baked Meats will mould, more than in others; And Waingcots will alfo fweat more; fo that they will almoft run with water: All which, (no donbe, are caufedchiefly by the Moiftneffe of the Atre, in thofe Seats. But becaufe it is better to know it, before a Man buildeth his Houfe, than to finde it after, take the Experiment fo!lowing.

Lay wooll, or a Sponge, or Eread, in the Place you would try, comparing it with fome other Places; And fee whether it doth not moiften, and make the wooll, or Sponge, \&c. more Ponderous, than the other? And if it doe, you may iudge of that Place, as Situate in a Grofle, and Moift Aire.

Becaufe it iscertaine, that in fome places, either by the Natare of the Earth, or by the Sitwation of Woods, and Hills, the sire is more Vieequall, than in Others; And Inequality of Aire is ener an Esemy to Healih; It were good to take two Weather-Gl. Ifjes, Matches in all things, and to fet them for the fame Houres of One day, in Cenerall. Pbices whereno Shade is, nor Enclofares: And to marke when you fet them, how farre the water commeth; And to compare them, when you come againe, how the water ftandeth then: and if you finde them, Vnequall, youmav be fure that the Place where the water is lowent, is in the warmer Aire, and the other in the Colder. And the greater the Ineguality bee, of the $A f$ cent, or $D c / 6 e n t$ of the water, the greater is the Inequality of the $T$ com. per of the Aire.

The Predictions likewife of Cold and Long IFinsers, and Hot and Dry Summers, are good to be knowne; Aswell for the Difcosery of the CansSes, as for diuers Prowijions. That of Plenty of Hawes, and Heps, and Briar-Berries, hath beene fooken of before. If Wainfcot, or Scone, that have vfed to Sweat, be more dry, in the Beginning of Wiwter; Or the Drops of the Eawes of Houfes come more flowly downe, than they vfe; it portendeth a Hard, and Eroftywinter. The Caufe is, For that it theweth an Inclination of the Aire, to Ory Weather; which in winter is ener ioy. ned with Frof.

Generally, a Moift and Coole Summer, portendeth a Hardwinter. The Caufe is, for that the V apoars of the Earth, are not diffipated in the summer by the sumne; And fo they rebound vpon the winter.
A Hot and Dry Summer, and Autumne, andefpecially if the Heat and Drought extend farre into September, portendeth an Open Beginning of wineer; And Colds to fucceed, toward the latrer Part of the Winter, and the Beginning of the Spring: For till then, the former Heat and Droughs beare the Sway; And the Vaposers are nut fufficiently Multiplied.

An Open and Warme Winter portendeth a Hot and Dry Summer: For the Vapours difperfe into the Wincer Showers; Whereas Cold and Frof keeperh
keepech them in, and tranfporteth them intothe late Springo and Summer following.

Eirds that vfe to change Countries, at certaine Seafons, if they come Earlier, doe fhew the Temperat ure of weather, according to that countrey whence they came: Asthe winter-Birds, (namely Woodreckes, Feldefares, \&c.) if they come earlier, and out of the Northerne Countries, with vs fhew Cold Winters. And if it be in the fame Countrey, then they fiew a Temperature of Seafon, like vnto that Seafon in which they come: As Swallowes, Bats, Guckooes, \&cc. that come towards Summer, if they come early, thew a Hot Summer to follow.

The Prognoffickes, more Immediate, of weather to follow foone after, are more Certaine than thofe of Seafons. The Refounding of the Sea vponthe Shoare, And the Murmur of Winds in the woods, without apparent Wind; fhew wind to follow: For fuch Winds, breathing chiefly out of the Earth, are not at the firlt perceived, except they bee pent, by Water, or wood. And therefore a Mur mur out of Canes likewife portendeth as much.

The $V_{\text {Pper }}$ Regions of the Aire, perceive the Collettion of the Master of Tempeft, and winds, before the Aire here below: And therefore the obfcuring of the Smaller Starres is a Signe of Tempefts following. And of this kinde you fhall finde a Number of Inftances in our Inquijition Detentis.

Great Mountaines have a Perception of the Difpofition of the Aire to fay in wales, when certaine Hills haue their Night-Caps on, they meane Mifchiefe. The Caufe is, for that Tempefts, which are for the moft Part bredaboue, in the Middle Region, (as they call it,) are fooneft perceined to collect in the placernext it.
The Aire, and Fire, haue Subtill Perceptions of wind Rimg, before Men finde it. We fec the Trembling of a Candle will difcouer a wind that otherwife wee doe not feele; And the Flexnous Burning of Flames doth Thew the Aire beginneth to be vnquiet; Andfo doe Cuales of Fire by Cafting off the Afbes more than they ufe. The Caufe is, fur that no wind, at the firft, till it hath ftrooke and driven the Aire, is Apparent to the Senfe: But Flame is cafier to moue, than Aire: And for the Ahbes, it is nomaruell, though Wind unpetceived hake them off; For wee ufiually trie, which way the wind bloweth, by cafting vp Graffe, or Chaffe, or fuch light Things, into the Aire.

When wind expireth from voder the Sea; As it caufeth fome Refounding of the water, (whereof wee fpake before,) Yo it cauferh forme Light Morions of Bubbles, and white Circles of Froth. The Caufe is, for that the Wind cannor be perceined by the Senfe, vntill there bee an Eruption of a great Quantitie, from vndet the water; And foit getteth intoa Bodie : Whercas in the firft Putting vp it commeth in little Portions.

We fpake of the $A$ Thes, that Coales, caft off; Andof Gra $\int \mathrm{e}$ e, and Chaffe


The Trifoile, againft Raine, fiwelleth in the Stalke; and fo ftandecth more vpright; For by wet, Stalkes doe ereat, and Leanes bow downe. There is a Small Red Flower in the Stubble. Fields, which Country Peoplecal! the Winsopipe; Which it it open in the Morning, youmay be fure of a taire Day to follow.

Euen in Men, Acbes, and Hures, and Cornes, doe engriete, cither towards Ratne, or towards Freff: For the one maketh the Humowrs more to Abound; And the Other maketh them Sharper. So we feeboth Extremes bring the Gous.

Wormes, Vermise, Skc. doe fore-Thew (likewife) Raine : For Earthwormes will come forth, and Monles will calt vproore, and Fleas bite more, agamit Raine.

Solide Bodies likewife fore-fhew Kaine. As Stones, and Wrainfoot, when they Sweat: And Boxes, and Pegs of wood, when they Draw, andwinde bird; Though the former be but from an outward Caufe; For that the Stoze, or Wany/cot, turneth and beateth backe the Aire againf it felfe, But the latter is an Inward Swelligg of the Bedy of the Wood itfelfe.

APpetite is moued chiefly by Things that are cold, and Dric: The Camje is, for that Cold isa Kinde of Indigence of Natare, and calleth ypon Supply, And fo is Drineffe: And thereforeall Soure Things, as $/ 2$ negar, luyce of Li imons, Oyle of Virrioll, scc.) prouoke LAppetile. Andthe Dif. eafe, which they call Appetisus Caninus, confiftethin the Matser of an Acide an! Glaßse Flegme, in the Meash of the Stomach. Appet ite is alfo moned by Soare Things; For that Sowre Things, induce a Consration in the Nerues, placed in the Month of the Stomach, Which is a great Canfe of Apperite. As for the Canfe, why Onions, and Salt, and Pepper, in Baked Meats, moue Appetite, it is by Vellication of thofe Nerues; For Mosion whetteth. As for Worme wrood, olises, Capers, and others of that kinde, which participate of Bitserne/fe, they moue Appesiste by Abfterfion. Soas therebefoure Principall Caufes of Appetite, The Refrigeration of the sio mach, ioyned with fome Drime $\int_{f}$; Contraftion; Vellicastion; And sibferfiow: Belides Hanger, which is an Emptimeffe: And vet Oper-Faffing doth (many times) caufe the Appesite toceafe; For that Wans of Meas makerh the Stomsch draw Humowrs; And fuch Humours as are Light and Cholericke, which quench Appetite molt.

$I$Thuth beene obferued by the Ancient, that where a Raix-Eow, feemeth tohang oner, or to towith, there breathenh fortha sweet smell. The Caufe is, for that this happeneth but in certaine Matters, which have in themflues forne Sweenseffe; Which the Gensle Dew of the Rain Bom doth draw forth: And the like doe Soft Showers; For they alfo make the Grounds Sweet: Buenoneare fodelicate as the Dew of the Rain-zow, where it falleth. It mav bealfo, that the water it felfe hath fome Smeetnefle : For the Rain- Bow confitteth of a Glomeration of Small Drops, which cannot poffibly fall, but from the Aire, that is very Low : And
therefore may hold the very Sweeinefff of the Herbs, and Flowers, as a Diftilledwater : For Raine, andother Dew, that fall from high, cannot preferue the Smell, being diffipated in the drawing vp: Neither doe we know, whether fome water it felfe, mav not hatic fome degree of $S$ weesme $\iint$ e. It is true that we finde it fenibly in no Poole, Riser, Dor Fountaine; But good Earth, newly turned vp, hath a Frefhweffe, and good semt; Which Waser, if it be not too Equall, (For Equall Obiects neter mone the Sen $\left(e_{5}\right)$ may alfo haue. Certaine it is, that bay. Salt, which is but a kinde of water Congealed, will fometimes fmell like Violets.

Experiment Solitary eouching Smeeb smells.

TO Sweet Smells Heat is requifite, to Concoct the Matter; And fome Moifture to Spread the Breath of them. For Heat, we fee that woods, and Spices, are more Odorate in the Hot Countries, than in the Cold : For Moijtwre, we fee that things too much Dried, lofe their Sweetneffe: And Flowers growing, fmell better ina Morning, or Enering, thanat Noone. Some Swees Smolls are deltroyed by Approuch to the Fire; As violets, wall-Flowsrs, Gilly Flowers, Pinckes; Andgenerally all Flowers that hatie Coole and Delicate Spirits. Some continue both on the Fire, and from the Fire, As Rofe-Watar, \&c. Some doe farce come forth, or at lealt not fo pleafantly, as by meanes of the Fire; as Inniper, Swect Gums, \&cc. And all Smells, that are Enclofed in a Faft Body: But (generally) thofe Swells, are the moit Gratefull, where the degree of Heat is Small, Or where the Strength of the Smell is allayed; For thefe Things doe ratherwooe the Senfe, than Satiate it. And therefore the Smeil of Violess, and Rofes, exceedeth in Sweetneffe that of Spices, and Gammes; And the Strongeft Sort of Smells, arebeft ina weft, a farre off.

Experiment Solitary touching the Corporasll Subfance of Smells.

834

Experiment Solitary teuching Fetide and Fragrant Odours. 835

IT is certaine, that no Smell iffueth, but with Emißion of fome Corporeall subftance; Not as it is in Light, and Colours, and in Sousds. For we fee plainly, that $S$ mell doth fpread nothing that diftance, that the other doc. It is true, that fomewoods of orenges, and Heathes of Rofe-Mary, will Smell a great way into the Sea, perhaps twenty Miles ; But what jathat, fince a Peale of Ordnamee will doe as much, which moneth in a fmall compaffe? Whereas thofe woods, and Heatbes, are of Vaft Spaces: Befides wee fee rhat Smells doe adhete to Hard Bodies; As in Perfuming of Glawes, Sxc. which fheweth them Corpereall; And doe Laft a great while, which Sounds, and Ligbt doe not.

THe Excrements of mof Creatures Smell ill; Chicfly to the fame Creasure that voideth them: For we fee, befides that of Man; that Pigeons and Horfes thriue belt, if their. Howfes and Stables be kept Sweet; And fo of Cage-Birds: And the Cat burieth that which mee voydeth: And it holdeth chiefly in thofe Beafts, which feed vpon Flefb. Dogs (almoft) onely of Beafts, delight in Fetide odowrs; Which fheweth there is fomewhat in their Senfe of Smell, difering from the Smells of other Beafts. But the Cawfe, why Excremenss finell ill, is manifeet; For that the

Sody it felfe reiected them; Much more the Spirits: And we fee, that thele Excrements, that ate of the Firft Digeffion, Smell the worlt; As the Excruments from the Beily: Thofe thite are from the Scond Digeffion, leffe ill; As Vrime; And thofe that are from the Third, yet leffe, For Sweat isnot fobad, as the othertwo; Efpecially of fome Perfors, that are full of Hats. Likewife molt Patrifastions are of an Odious Smell: For they fivelleither Feside, or Mouldy. The cqure eflay be, for that rutrifaition doth bring forth fuch a Conjiftence, as is moth Contrary tothe Conjiftence of the Soay, whillt it is Sound: For it is a mecte difflution of that Forme. Befides, there is another Reafon which is Profound: And it is that the obieits that pleafe any of the Senfes, hane (all) fome Equality, and (as it werc) Order, in their Compofition: But where thofe are wanting, the obieif is cuct Ingrate. So mixiture of many Di/dgreeing celoars is euer vnpleafant to the Eye: Mivizure of Difcordme Sounds is vnpleafane to the Eaje : Mixture, or Hoich Porch of many Tafles, is vaplealant to the Tafte: Harl/hn: fle and Rugged reffe of Bodies, is vnplealant to the Touch: Now it is certane, that all Putrifuftion, being a Difolation of the firt Forme, is a meere Confu/ion, and Vaformed Mexture of the Part. Nevertheleffe it is Itrange, and feemeth ro Crolle the former' Obfersations, that fome PWtrifastions and Excrements doe yecld Excellent Odours; As Ciast and Muske; And as fome thinke Amber-Greece: For diners take ity (thongh inprobably) to come from the sperme of $F i b$ : And the $A$ folfe we fpake of from spple-Tices, is little betterthan an Excretion. The Reafon may be, for that there paffeth in the Exc ements, and remaineth in the Pusrifalions, fome good Spirits; efpecially where they proceed from Crestwres, that are very Hot. Bue it may be alfo ioyned with a further Caife, which is more Subtill; And it is, that the Senfes loue not to bee Oucrplealed ; But to hate a Commixture of foniewhat that is in it felfe Ingrate. Certainly, we fee how Difords in Maficke, falling vpon Concords, make the Swecteft Straines: And we fee againe, what Strange Taffes delight the Taffe, As Ked-Herrimgs, Cauesty, Parmizan, Scc. And it may be, the fame holdeth in Smels. For thofe kinde of Smels, that we have mertioned, are all Strong, and doe Pull and Vellicate the Sen/e. And wee finde alfo, that Plices where Men Vrine, commonly hate fome Smell of Frolits: AndVrine, ifone hath eaten Nutmeg, hath fo too.

The Sloathfull, Generall, and Indefinite Contemplations, and Notions, of the Elements, and their Comiugations; Of the Influences of Herucn; Of Heat, Cold, Moifture, Drougbt; Deqlities Actiuc, Pafjiue; And che like ; hauc Iwallowed vp the true Padfages, and Proce $\int f$ es, and $A f f c \in t s$, and Confiftences of Aiatter, and Naturall Bodies. Therefore they are ro be ferafide, being
but
tut Notionall, and ill Limited; And Definite Axiomes are to be drawne out of Meafured Infiances: And fo Affent to bee made to the more Generall Axiomes, by Scale. And of thefe Kindes of Proceffes of Natures and Cbaracters of Matter, we will now fet downe fome Infances.

Experiment Solitary, rouching the Casfos ot l'atrifacilion.

836

Experiment Solitary coucling $B$ adics Vnperjectly stixt.

Experiment Solitary touching Conceitio on and crudty.
$83^{8}$

ALL futrifultion come chicfly from the Inward Spirits of the Body; And pardly alfo from the Ambient Body, be it Aire, Liquor, or whatfoener elfe. And this latt, by two Meanes : Either by Ingreffe of the Sab. Atance of the Ambiens Body, into the Body Putrifed; Orby Excication and Sollicitatson of the Body Pasrified, and the Parts thereof, by the Body Ambient. As for the Receiued Opinion, that Patrifaftion is caufed, either by Cold, or Peregrine and Presernaturall Heat, it is but Nugation: For Cold in Things Inanimate, is the greatelt Eneny that is, to Pusrifation; though it extinguikerh Viwification, which euer connifteth in Spirits Atsenuate, which the Cold doth congeale, and coagulate. And as for the Peregrine Heat, it is thus farre true; That if the Proportion of the Adwen. sive Heat, be greatly Predominant, to the Natursll Hcat, and Spirits of the Body, it tenderh to Dijolation, or Notable Alserasion. Bur this is wrought by EmiSion, of Suppreßion, of Suffocation, of the Natiue Spirits; And alfo by the Difordination, and Difcompofture of the Tangible 'Parts; And orher $P_{2} \int$ Jages of Nature; And not by a Conflif of Heats.

N Verfions or Maine Allerations of Bodies, there is a Mediumberweene the Eody, as it is at firft, and the Body Refulting; which Medimm is Corpusimperfecte Miftum, and is Tranfitory, and not durable; As Rijfs, Smoaks, Vapours, Chylus in the Stomach, Liwimo Creatures in the firft Viuification: And the Middle Ation, which produceth fuch Imperfegt Bodies, is fitly called (by fome of the Ancients) Iequination, or Inconcoction, which is a Kinde of Putrifaction; For the Pates are in Confufion, till they fettle ane way, or other.

THe word Concofion, or Digeftion, is chiefly taken into vfe from Lising Creatares and their Organs, And from thence extended to Li quors, and Fraits, \&xc. Therefore thev fipake of Meat Concoited, Vrime and Excrements Concooted; And the Foure Difgeffions, (Inthe Stomach; Inthe Liser; In the Arteriesand Nerwes; And in the Seweral!' Parts of the Body, ) are likewife called concortions: And they are all made to bee the Workes of Heat : All which Notions are buit ignorant Catches of a few Things, which are moft Obuious to Mens Obferastions. The Confianteft Notion of Concoction is, that it fhould fignifie the Degrees of Alterasion, of one Body into another, from Crudicy to perfect Concortion; Which is the Vitimity of that Aition or Prose $\int_{f e \text { e: And while the Body to bee Com- }}$ uerted and Alsered, is too ftrong for the Eficiens, that fhould Conwerf, or Aller it, (whereby it refifteth and holdeth faft in fome degree the firft

Forme, or Conffifence) it is (all that while) Crade, and Inconcoet; And the Procefle is to be called Cradity and Inconcortion. It is true, that Cowcotion is, ingreat part, the Worke of Heat ; But not the woric of Heat alone: For all 「hings, that furcher the Conserfion, or Alceration, (as Refi, Mixtare of a Body already Concolied, \&c.) are alio meanes to Concoetion. And there are of Concoition two Periods, The one Aßinalation, or Ab/o. luse Cowserfion, and Subation; The other Maturation: whereof the Former is molt confpicuous in the Bodier of Liusng Creaswes; In which there is an $A b$ oluse Conier $/$ ion, and $A /$ simsilation of the Noari/bimens into the Body: And likewife in the Bodies of Plasts: And againe in Metalls, where there is a full Tran/masation. The other (which is Maturation) is feene in Liquers, and Fraits; wherein there is not delired, nor pretended, an vutter Conserfion, but only an Alseration to that Forme, which is molt fought, for Mans vfe; As in Clariffing of Drinkes; Ripening of Fraits, \&ec. But note, that there be two Kindes of Abfolate Connerf fons $^{\circ}$; Theone is, when a Body is conuerted into another Body, which was be. fore ; As when Nouri/bmens is turned into Fle/b; That is it which we call ASimilation. The other is, when the Comuerfion is into a body meerely New, and which was not before; As if Silver fhould be turned to Gold; or Iron to Copper: And this Connerfion is better called, for diftinctions fake, Tran/mosation.

THere are alfo diuers other Greai Aleerations of Matter, and Bodies, befides thofe that tend to Concoltion, and Matwriasion; For whatioeuer doth foalter a Body, as it returnech not againe to that it was, may be called Alteratio Maior: As when Mest is Boiled, or Roafted, or Fried, Szc. Or when Bread and Meas are Baked; Or when Cheefe is made of Curds, or Buster of Creame, or Cosles of Wood, or Brickes of Earth, And a Number of others. But to apply Nosiows Philofophicall to Plebeian Termes; Or to fay, where the Nosions cannot fitly be reconciled, that there wanteth a Terme, or Nomenslaswre for it; (as the Ancienss vfed;) They be but Shifts of Igmorance; For Knowledge will be euer a wandring and Indigeffed Thing, if it be but a Conomixtere of a few Notions, that are at hand and occurre, and not excited from fufficient Number of Inftances, and thofe well collated.

The Confifences of Bodies are very diuers: Denfe, Rare; Tangible, Pnetumaticall; Volatile, Fixed; Determinate, Not Determinate; Hard, Soft ; Cleating, Not Cleauing ; Congealeable, Not Congealeable; Liquefiable, Not Liquefiable; Fragile, Tough; Flexible, Inflexible; Tractile, or to be drawne forth in length, Intractile; Porons, Solid; Equall, and Smooth, Vnequall; Venous, and FiT 2 brour,

Äxperiment Solitary touching Allerationis, which may bee called Majers.

839
brous, and with Graines, Entire ; And diucrs Cthers; All which to referre to Heat, and Cold; and Moifure, and Drougbt, is a Compendious and Inutile Spectlation. But of thefe fee principally our Abecedaritm Nature; And orlcerwife Sparfim in this our Sylua Syluarsm.: Ncuertheleffe in fome good part, Wee lhall handle diuers of them now prefently.

Experiment Solitary mouching Bodics Liquifiable, and nos Liquefable. 840

Experiment Solitary ${ }^{\text {ous }}$ ching Budics Fragile, and Tough.

841

LIquefiable, and Not Liquefrable, proceed from thefe Caufes: Liquef. ation is cuer cauled by the Detention of the Spirits, which play within the body, and Open it. Therefore fuch Bodies as are more Turgide of Spirit; Or that haue their Spiries more Straitly Imprifoned; Or againe that hold them Better Pleafed, and Content; are Liguefiable: For thefe three Dipofutions of Dedies, doe arreft the Emißion of the Spirits. An Example of the firit two Propersies is in Mitals; And of the Lalt in Greafe, Picch, Sulphure, Butter, wax, \&cc. The Dipofition not to Liquefie proceedeth from the Eafie Emißioz of the Spirits, whereby the Groffer Parts contract, And therefure, Bodies leiune of Spirits; Or which part with their Spirits more willingly; are not Liqueffible; As wood, Clay, FreeStome, sec: But yet, cuen many of thofe Bodies, that will not Melf, or will hardly Melt, will notwithftanding Softew; As Iron in the Forge; And a stickebathed in Har Alhes, which thereby becommeth more Flexible. Moreoner, there are fome Bodies, which doe Liquefee, or diffolue by Fire, As Metals, wax, \&cc. And other Eodies, which diffolue in water; As Sals, Sugar, \&zc. The Caufe of the forimer proceedeth from the Dilasation of the spirits by Heat : The Canfe of the Latter proceedeth from the opening of the Tangible Parts, which defire to receiue the Liguoar. Againe, there are fome Bodies, that diffulue with both; As Gumme, \&\&c. And thofe be fuch Dodies, as on the One Side hane good tore of Spirit; And on the other Side, haue the Tangible Parrts Indigent of Moiftwre; For the former helpeth to the Dilating of the spirits by the Fire; And the Latter fimulareth the Parts to Receine the Liquour.

0F Bodics, fome are Fragile; And fome are Tough, and Not Fragile; Ard in the Breaking, fome Fragile Bodies breake but where the Forco is, Some fhatter and tly in many Pecces. Of Fragily the Cam/e is an Impocercy to be Extended: And therefore Stone is more Fragile than Metall; And fo Firite Eaith is more Fragile than Crude Earth; And Dry wood than Greene. And the Canfe of this Voaptneffe to Exten Fion, is the Small Quansity of Spirits; (For it is the Spiris that furthereth the Extenfion of Dilatation of Bodies; ) And it is euer Concomitant with Porofity, and with Drinef $f_{\text {e }}$ in the Tangible Parts: Contrarivitse, Tough Bodies haue more spirit, and fewer Pores, and Moifter Tangible Parts: Thercfore wee fee that Parchment, or Leather will ftretch, Paper willnot; woollen Cloth will tenter, Linnen fcarcely.

ALL Solid Bodies confift of Parss of two fenerall Natares; Pneumaucsiu, and Tampible; And it is well to be noted, that the Pneumaticall Swb/fance is in fome Bodies, the Natiae Sptrit of the Body; Andin fome other, piaine Aire that is gotten in; As in Bodies Deficause, by Heat, o: Age: For in them, when the Natime Spirts goethforth, and the Mooffare with it, the Atre with time getteth into the Pores. And thofe Bodies are cher the more Frugile; For the Natiue Spirit is more Teelding; and Exten. jine, (elpecially to follow the Parts,) than Aire. The Natiac Spirits allo admitgriat Diverlity; As Hot, Cold, Aitiwe, Datl, Sxc. Whence proceed troft of the Vertass, and Qualities (as wee call them) of Besies: But the Atre Inturmixt, is without Verthes, and maketh Things Infipide, and without any Extimulation.

IHe Concretion of Eodies is (commonly) foluedby the Contrary; As Ice, which is congcaled by cold, is diffolued by Heat; Sa't, and $S$ woar, which are Excouted by Heat, are Diffolued by Cold, and cmoifinre. The Cas/e is, for that thefe Oferations, are rather Retwrwes to their former Natare, than Alterations: So that the Contrary cureth. As for Oyle, it dorh neither eafily congeale with Cold, not thicken with Heat. The Caife of both Effectr, though they be produced by Contrary Efficients, feemeth to be the Same; And that is, becaufe the spirit of the oyle, by either Meanes, exhaleth little; For the Cold keepeth it in ; and the $\boldsymbol{H}$ ofe, (excepr it be Vehement,) doth not call it forth. As for cold, though it take hold of the Tangible Parts, yet as to the Spiriss, it doth rather make them Swell, than Congeale them: As when ice is congealed in a cup, the $1 c e$ will Swell in ftead of Contracting; And fornetimes Ritt.

OF Bodies, fome (we fee) are Hard, and fome Sofs: The Hardneffe is caufed (chiefly) by the leiwnemefle of the Spirits; And their Imparity with the Tasgible Parss: Both which, if they be in a greater degree, maketh them not only Hard, but Fragile, and leffe Enduring of Preffare; As Stecle, Stone, Glaffe, Dry Wood, \&cc. Softmeffe commeth (contrariwife) by the Greater Q anticy of Spirits; (which euer helpeth to Induce reelding and Ceßion; ) And by the more Eqaall Spreading of the Tangible Pares, which thereby are more sliding, and Following; As in Gold, Ledd, wax, Ste. But note that Soft Bedies, (as wee vee the word,) are of two Kinds; The one, that eatily giucth place to another Body, but altereth not Bulke, by Riling in orher Places; And therefore we fee that wix, if you put any Thing into it, doth not rife in Bilke, but only giueth Place: For you may not thinke, that in Printing of $w d x$, the wax rifeth vp at all; But orily the depreffed part gineth place, and the other remaineth as it was. The othcr, that altereth Bulke in the Ceffion; As water, or other Liquoars, if you put a Stone, or any Thing into them, they giue place (indeed) eafilv; but then they rife all oter: Which is a Falfe Ceßion; Fot it is in Placeand not in Body.

Experiment Solitary touching the Tros Kinds of Presumonticalo in EOdies.

842

Experiment Solitary rouching constetiom, and Difulation of Bodies.

843

Experiment Solitary touching Hard and Sof $\operatorname{B}$ Bodies.

844

Experiment Solitaly rouching bodies Ductile, and Tinfile.

845

Experiment Solitary rouching other Palfions of Mattep, and CharaCters of $B$ odics.

846

ALL Bodies Ductile, and Tenfile, (as Metals that will be drawne into wires; Wooll and Tow that will be drawne into Yarme, or Thred) hate in them the Appetire of Not Difcontinaing, Strong; Which maketh them follow the Force, that pulleth them out; Andyer \{o, as not to Diformtinse or forfake their owne Body. Vifcoses Bodies, (likewife) as Pitch, wax, Bird-Lime, Cheefe soafted, will draw forth, and rope. But the difference betweene Bodies Fibrous, and BodiesViJcous, is Plaine; For all wooll, and Tow, and Cotson, and Silke, (efpecially raw silke) haue, befides their Defire of Contizuance, in regard of the $\dot{\text { Temwity }}$ of their Thred, a Greedine ffe of Moifture; And by Moijture to iovne and incorporate with other Thred, Efpecially if therebe a little Wreathing; As appeareth by the Trwifting of Thred; And the Practice of Tmirling about of Spindles. And we fee alfo, that Gold and Siluer Thred cannot bee made without Twifting.

THe Differences of Impreßible and Not Impreßsble; Figurable and Not Figarable; Mouldable and Not Mouldable; Scißsile and Not Scißile; And many other Paßlons of Matter, are Plebeian Notions, applied vnto the infruments and V/es which Men ordinarily practife; But thevareall but the Effects of fome of thefe Canes following; Which we will Enmmerate without Applying them, becaufe that would bee too long. The Firlt is the Ceßion, or not Ceßion of Bodies, into a Smaller Space or Roome, keepigg the Outward Balke, and not flying vp. The Second is the Stronger or weaker Appetite, in Bodies, to Continsity, and to flie Difcontimuitic; The Third is the Di/pofition of Bodies, to Consract, of Not Contract; And againe, to Extend, or Not Excend. The Fourth is the Small Quin. tity, or Greaf 2wantity, of the Pnemsaticall in Bodies. The Fifth is the Nature of the Pneamaticall, whether it bee Nasine Spirit of the Body, or Common Aire. The Sixth is, the Natare of the Natine Spirits in the Body, whether they be Attime and Eager, or Dull and Gemele. The Seuenth is the Emißion or Detention of the Spirits in Bodies. the Eighth is the Dslatation, or Contraction of the Spirits in Bodies, while they are detained. The Ninth is the Collocation of the Spirits in Bodies; whether the Collocation be Equall, or Vnequall; And againe, whether the spiries be Coacerwate, or Diffafed. The Tenth is the Denfitie, or Raritic of the Tangible Parts. The Elenenth is the Equality or Inequality of the Tangible Parts, The Twelfth is the Difgeftion, or Crudity of the Tangible Parts. The Thirteenth is the Naturc of the Matter, whether Sulphareous or Mercu. riall, watrie or Oilie, Drie and Terreftriall, or Moif and Liquid; which Natures of Sulphureous and Mercariall, feeme to bee Natures Radicall, and Principall. The Fourteenth is the Placing, of the Tangible Parts, in Lempsh, or Tramwerle; (as it is in the warpe, and the woofe of Textiles; ) More Inward, or More Owtward; \& \& . The Fifteenth is the Porefity, or Imporofity betwixt the Tangible Parbs; And the Greatnef/e, or Smalneffe of the Pores. The Sixteenth is the Collocation and Poftare of the Pores. There may be more Cam/es; but thefe doeoccurre for the Prefent.

IAke Le.id, and melt it, and in the middeft of it, when it beginneth tucongeale, make a littleDint, orHole, and put Quicke-jiluer wrapped in a Peece of Linnen into that Hole, and the 2mick-jiluer will fix, and runne no more, and endure the Hammer. This is a Noble infance of Induration, by Confent of one Body with another, and Motion ot Excit.tion to Imitate; For to a acribe it only to the Vapour of Lead, is leffe Probable. 2uere whether the Fixing may be in fuch a degree, as it will be Figured uke other Metalls? For if fo, you may make Workes of if for foine purpofes, fo they come not neare the Fire.

SIg $\mathrm{g}^{2 r}$ hath put downe the yfe of Honey; In fo much as wee have lof thofe Obferuations, and Preparations of Honey, which the Ancients had, when it was more in Price.Firft, it feemeth that there was, in old time, Tree-Honey, as well as Bee-Honey, Which was the Teare or Bloud iffuing from the Tree: In fo much as one of the Ancienes relateth, that in $\boldsymbol{T}$ rebifond, there was Honcyiffuing from the Box-T rees, which made Men Mad. Againe, in Ancient time, there was a Kind of Honey, which either of the owne Nature, or by Arr, would grow as Hard as Sugar, And was not fo Lulhious as Ours. They had allio a Wine of Honey, which they made thus. They cruthed the Honcy into a great Quantitie of Water, and then Itrained the Liquor; After they boyled it in aCopper to the halfe: Then they powred it into Earthen Veffels, fora fmall time; And after tunned it inco Ve fel's of wood, and kept it for many yeares. They have alfo, at this day; in Rufili, and thofe Notherne Countries, Mead Simple, which (well made, and feafoned) is a good wholefome Drink; and very Cleare. They vfe alfo in wales, a Compound Drinke of Mead, with Herbs, and Spices. But meane-while it were good, in recompence of that wee have loft in Honey, there were brought in vfe a Sugar-Mead, (for fo we may call it,) though withoutany Mixture at all ot Honey; And to brew it, and keepe it itale, as they vfe Mead; For certainly, though it would not be fo Abferjiue, and Opening, and Solutiue a Drinke, as Mead; yet it will be more gratefull to the Stomach, and more Lenitiue, and fit to be vfed in Sharpe Dijeafes: For we fee, that the vfe of Sugar in Beere, and Ale, hath good Effects in fuch Cafes.

I.T is reported by the Ancients, that there was a Kind of Steele, in fome places, which would polifh almoft as white and bright as siluer. And that there was in India a Kind of Braffe, which (being polifhed) could fcarce be difcerned from Gold. This was in the Naturall Vre; But Iam doubtfull, whether Men hatie fufficiently refined. Metalls, which wee coune Bafce, As whetherIron, Braffe, and $\tau$ in, be refined tu rhe Heighth? But whenthey come to fuch a Fineneffe, as ferueth the ordinary vfe, they trie no further.

THerc hauc beene found certaine Cements vnder Earth, that are very Soff; And yer, taken forth into the suin, harden as Hard as Marble:

Experiment Solitary toucling lridurati. onby Sympethy.

Experiment Solicary touching Hency and Sugar.

848

Expcriment Solitary rouching the Fincy Sort of Bafe Metalls.

849

Experiment Solitary couching Cemonts and 2 narrics.

There are alfo ordinary 2 narries in Sommerf. - Shire, which in the 2 inar ry cut foft to any Bignefle, and in the Binilding proue firme, and hara. $_{\text {a }}$

Experiment Solitary touching the Altering of the $c_{0}$ lour of Heires and Feathers. 8sI

LIuing Creitures (generally ) doe change their Haire with Age, turning to be Gray and white: As is feene in Men, though fonie Earlier, fome Later, $;$ In Horfes, thatare Dappled, and turne white ${ }^{\text {I }}$ In old Squirrels, that turne Grifly; And many others. So doe forme Birds; As Cygners, from Gray turne white; Hawkes, from Browne turne more white: Ant fome Birds therebe, that vpon their moulting, doe turne Colour; As Kobin Red-brefts, after their Moulting, grow to be Red againe, by degrees; So doe Gold-Finches vpon the Head. The caufe is, for that Moifture doth (chiefly ) colour Haire, and Feathers; And Drinefle turneth them Gray and White; Now Haire in Age waxeth Drier: So doe Feathers. As tor Feathers, after Moulting, they are Young Feathers, and fo all one as the Feathers of Young Birds. So the Beard is younger than the Hatire of the Head, and doth' (for the moft part, ) wax Hoare later. Out of this Grotind, a Man may deuife the Meanes of Altering the Colour of Eirds; and the Retardation of Hoare-Haires. But of this tee in the fifth Experiment.

IHe Diffirencebetween Male and Female, in fome Creatures, is not to be dilcerned, otherwife than in the Parts of Generation: As in Horfes and Mares, Dogges and Bitches, Doues He and she, and orhers. But fume differ in M ignitude, and that diuerlly; For in moft the Male is the greatcr; As in M in, Pheafints, Peacocks, Turkey's;and the like; And in fome few, as in Hawkes, the Female. Sume differ in the Haire; and Feathers, both in the Quantity $_{2}$ Crijpation, and Colours of them; As He-Lions are Herfute, and hane great $\boldsymbol{M}$ aines; The she's are fmooth like Cats. Bulls are more Crifpe vpon the Fore-bead than Cowes; The Peacocke, and Pheafant-Cockie, and Gold-finch-Cocke, haveglorious and fine Colours; The Henn's hauc nor. Generally, the Hees in Birds haue the faireft Featbers. Some differ in diuers Features; As Buckes haue Hornes; Doe's none; Rammes haue more wreathed Hornes than Ewes; Cocks haue great Combes and Spurres, Hens little or none; Boares have great:Fangs, Somes much leffe; The TurfyCocke hath grear and Swelling Gills, the Hen hath leffe; Men haue generally Deeper and Stronger Voices, than women. Some differ in Facultie; As the Coskes amongit Singing Birds, are the beft Singers. The Chiefe Cuife of all thefe, (no doubr, ) is, for that the Males hane more Strength of Heat than the Females; Which appeareth manifently in this, that ail young Creatures Males, are like Females; And fo are Eunuchs, and Gelt Creatures of all kindes, liker Females. Now Heat caufeth Greatneffe of Growth, generally, where there is Moifture encugh to worke vpon:But if there be found in any Creature, (which is feene rarely, ) an Ouer-great Heat in proportion to the Moilture, in them the Female is the greater; Asin Hawkes, and sparrowes. And if the Heat be ballanced with the Moifture, then there is no difference to be feene betweene Male and Fe -


THere berifhes greater than any Be.ifts, As the whale is farre greater than the Elephaint. AndBeafts are (generally)greater than Birds, For Filbes, the caufe may be, that occaule they Litue not in the Aire, they hane not their Moiftare drawn andSoaked by the Aire, and Sun-Be.mes. Alfo they reft alwayes, in a manner, and are fupported by the watcr; whereas Motion and Labour doc confume. As for the Grentnéffe of Beaffs, more than of Birds, it is cauled, for that Beafts, flay Lenger time in the Wombe, than Birds, and there Nourifh, and Grow; Whereas in Birds, after the Egge Lay'd, there is nofurther Grouth, or Nouri!bment from the Female : For the Siting doth Vinifife, and not Nourith.

WE have partly tonched before the Meanes of Producing Fruits, without Coares, or Stones. And this wee adde further, that the Caufe mint be Aboandance of Moifure, For that the Coare, and Stone are made of a Drie Sap: And wee fee that it is poffible to make a Trce put forth only in Bloffome, withour Fruit; As in Cherries with Double Flomers: Much more into Fruit without Stone, or Coires. It is reported, that a cions of an Apple, grafted vpon a Colerrort-Stalk, fendeth forth a great dpple without a coare. It is not vnlikely, that if the Inward rith of a Tree, were taken our, fo that the Iuyce came only by the B arke, it would work the Effect. For it hath beene obferued, that in Pollards, it the water get in on the Top, and they become Hollow, they put forth the more. We adde alfo, that it is delinered for certainc by fome, that if the cions be gratted, the Small End downwards, it will make Fruit hane little or no Coares, and Stones.

TObacco is a thing of great Price, if it be in requeft. For an Acre of it will be worth, (as is affirmed, two Hundred Pounds, by the yeare, towards Charge. The Charge of making the Ground, and otherwife, is great, bur nothing to the Profit. But the Englifh Tabacio, hath frall credir, as being too Dull, and Easthy:Nay the Vir ginian Tobacio, though

Experiment Solitary rouching the comparature Nagnibude of $L$ iuliag creatures. 853

Experiment Solitary iouching Exolfotion of Fruits. 854

Experiment Solicary touching the $M_{c}$ hiataitom of $\mathrm{T}_{2}$ bacto.

855
that be in a Hotter Climate, can get no credit, for the fame Caufe: So that a Triall
a Triall to make Tobacco more Aromaticall, and better Concocted he re in England, were a Thing of great profit. Some hate gone about to doe it by Drenching the Englifb Tobacco, in a Decoetion or Infafion of Indian Tobacco: But thofe are but Sophiftications, and Toyes; for Nothing that is once Perfect, and hath run his Race, can receiue much Amendment. You muft euer refort to theBeginning of Things for Melioration. The Way of Naturation of Tobacco mult, as in other Plants, be, from the Heat. Either of the Earth, or of the Sunne: We fee fome Leading of this in Musk-Melons; which are fowne vpon a Hot Bed, Dunged below, vpon a Bancke turned vpon the South Sunne, to gine Heat by Reflexion; Laid vpon Tiles, which increafeth the Heat; And couered with Straw to keepe them from Cold. They remone them alfo, which addeth fome Life: Andby there Helps they become as good in Englaud, as in Italy, or Prouence. Thefe and the like Meanes, may be tried in Tobacco. Enquire alfo of the Steeping of the :Roots, in fome fuch Liguor, as may gitue them Vigour to put forth Strong.

Experiment Solirary touching feuerall Heats, working the fame Ef. fetis:

856

Experiment
Solitary touSolitary tou-
ching Smeling and Dilatation in Begling.
.857

HEat of the Sun, for the Maturation of Fruits; Yea and the Heat of $V i$ wification of $L$ iuingCreatures, are both reprefentedand fupplied, by the Heat of Fire; And likewife, theHeats of the Sunne, and Life, are reprefented one bythe other. Trees, fet vpon the Backs of Chimneyes, doe ripen Fruit fooner. Vines, that have beene drawne in at the Window of a Kirchin, haue fent forth Grapes ripe a Month (at leaft ) before others. Stoues, at the Backe of Walls, bring forch Orenges here with vs. Eggs, as is reported by fome, hane beene hatched in the warmth of anO ze . It is reported by the Ancients, that the Effrich Layeth her Egs vnder Sand, where the Heat of the Sunne difclofeth them.

Barley in the Boyling fwelleth not much; wheat fwelleth more; Rize extremely In fo much as a Quarter of a Pint (vnboyled) will arife to a Pint boiled. The caufe ( no doubr) is, for that the more Clofe and Compact the Body is, the more it will dilate: Now Barley is the moft Hollow; wheat more Solide than that; and Rize moft Solide of all. It may be alfo that fome sodies have a Kinde of Lentour, and more Deper. tibleNature than others; As we fee it euident in Colouration; For a Small Quantity of Saffron, will Tint more, than a very great Quantity of $B r t$ jill, or wine.

Experiment Solitary touching the Dulcoration of Fruits.

858

FRuit groweth Sweet by Rowling, or Prefing them gently withthe Hand; As Rowling-Peares, Damajins, \&c.By Kottemiefle; As Medlars, Seruices, sloe's, Heps, \&c. By Time; As Apples, wardens, Pomgranats, \&cc. By certaine Speciall Maturations; As by Laying them in Hay, Stram, \&cc. And by Fire; As in Roafting, Stewing, Baking, \&c. The Caufe of the Sweetne fe by Romling, and PrefSng, is Emollition, which they properly enduce; As in Beating of Stock-Fijh, Flefb,\&c. By Rottenneffe is, for that the Spirits of the Fruit, by Putrefagion; gather Heat, and thereby difgeft
the Harder Part; For in all Putrifations, there is a Degree of Heat. By Time and Keeping is, becuufe the Spirits of the Rody, doe euer feed vpon the Tangible "arts, and attenuate chem. By fenerall Maturations is, by fome Degree of He.zt. And by Fire is, becaude it is the proper Work of Heat tokefine; and to Incorporate ; And all sourene $\int f e$ confifteth in fome Grolfneffe of the fiody: Andal! Incorporation doth mak: the Mixture of the Body, more Equall, in all the P.arts; Which cuer induceth a Milder Tafte.

OF Flifles, fome are Edible; Some, except it be in Famine, not. For thofe that are not Edible, the Casfe is, for that they haue(commonly)roo much Bitternelfe of Tafte; And therefore thole Creatures, which are Fierce and Chotericke, are not Edible; As Lions, Wolues, Squirrells, Dogs, Fovies, Horfes, \&ic. As for Kine, Sheepe, Goats, Deere, Smine, Conneyes, Hares, \&zc. We tee they are Milde, and Fearefnll. Yet it is true, that Horfes, which are Be.jfs of Courage, haue beene, and are eaten by fome Nutions; As the Scythians were ca!led Hippophorgi; And the Chinefes eat Horfe-flefbat this day; And come gluttons hane vfed to hane Colts-flefo baked. In Birds, (uch as are Carniuoree, and Birds of Prey, are commonly no Good Mest; But the Reafon is, rather the Cholericge Nature of thole Birds, than their Fceding vpon Flejh; For Paits, Gulls, Shouelers, Ducks, dxe feed vpon $F l$ lfb, and yer are Good Meat : And we fee, that thofe Birds, whichare of Prey, or feed vpon Flefl, are good weat, when they are very Young; As Harkes, Rookes out of the Nealt, Owles, \&ec. Mans Flefb is not Eaten. The Reafons are Three : Firft, becaufe Menio Humanity doe abhorre it: Secondly, becaufe no Liuing Creature, that Dyeth of it felfe, is good to Eat: And therefore the Caniballs (themfelues) eat no M.ins- fiflo, of thole that Dye of $T$ beinfelues, but of fuch as are slaine. The Third is, becaufe there mult be (generally) fome Difparity, between the Nourifloment, and the Sody Nourifbed; And they muft not be Oner-neere, or like: Yct we fee, that in great weakene ffes, and Confumptions, Men have beene fuftaned with womans Milke: And Ficinus fondly (as I conceiue) aduifeth, for the Prolongstion of Life, that a Veine be opened in the Arme of fome wholefome roung M.nn; And the Bloud tobefucked. It is faid, that witches doe grecdily eat M.ms- flch; which Ifirbe true, befides a Diuellifb Appetite in rhem, it is likely o proceed, for that A1ans-flefb may fend vp high and Plealing Vapours, which may ftirre the Imagination; And witcos Felicity is chichly in Imagination, as hathbeene faid.

THere is an Ancient ReceiuedTradition of the Sal.mender, that it liueth in the Fire, and hath force alfo to extinguifh the Fire. It muft haue two Things, if it betrue, to this Operation: The One a very clofe Skin, whereby Flame which in the Midtt is not fo hor, cannot enter:For wee fee that if the Palme of the Hand be anointed thicke with white of Egge, and then Aquisuite be powred vpon it, andEnflamed, yet one may chdure the Flame a pretty while. The other is fome Extreme Coldand

Experiment Solitary touching the Contrany Operations of Time, vpon Fruits and $L$ jequors.

861

Quenching vertue, in the Body of that Creature, which choaketh the Fire. Wee feethat Milke quencheth wild-fire, better than water, becaufe it entreth better.

TIme doth change Fruit, (as Apples, Peares, Pompranates, \&c.) from more Sowre, to more Swert: But contrariwife Liquors ( euen thole that are of the Iuyce of Frutt) from more Sweet to more Sowre; Aswort, Auft, New Veriuyce, \&<c. The Caufe is, the Corigregation of the Spirits 5ogether: For in both Kindes, the Spirits is attenuated by Time; But in the firft Kinde, it is more Diffufed, and more Maftered by the Groffer Parts, which the Spirits doebut difgeft: But in Drinks the Spirits doe reigne, and finding leffe Oppofition of the Parts, become themfelues more Strong; Which caufech alfo more Strength in the Liquor; Such, as if the Spirits be of the Hotter Sort, the Liquor becommeth apt to Burne; But in Time, it caufeth likewife, when the Higher Spirits are Euaporated, more Sowreneffe.

Experiment Solitary touchine Blowes and Bruifes.

862

IThatli beene obferued by the Ancients, that Plates of Metall, and efpecially of Braje, applyed prefently to a Elow, will keepe it downe fron Swelling. The Caufe is Rejercufion, without Humectation, or Entrance of any Bodiy: for the Plate hath only a virtuall cold, which doth not fearch intothe Hurt; Whereas all Plafters, and ointments do enter. Surcly, the Caufe, that Blowes and Bruifes enduce Swellings, is, for that the Spirit reforting to Succour the Part that Laboureth, draw alfo the Humours with them: For we fee, that it is not the Repulfe, and the Re. turne of the Humbur in the Part Strucken, that caufeth it; For That Gouts, and Iooth-Aches caufe fwelling, where there is no Percuffion at all.

Experiment Solitary touching the Orris Root.

863

Experiment Solitary touching the Compreffon of $L i=$ guors.

864

THe Nature of the Orris Root, is almoft Singular; For there be few Odoriferous Roots, And in thofe that are, in any degree, Sweet, it is but the fame Sweerneffe with the Wood, or Leafe : But the Orvis is not Sweet in the Leafe; Neither is the Flomer any thing fo Swpet as the Root. The Root feemeth to haue a Tender dainty Hent; Which when it commeth aboue Ground, to the Sunne, and the Aire, vanifheth: For it is a great Mollifier; And hath a Smell like a violet.

Thath beene oblervied by the Ancients, that a great veffel full, drawne into Botles; And then the Liquer put againe into the $V$ Vefell; will not fill the Veffell againe, fo fullas it was, but that it may take in more $L i$ quor: And that this holdeth more in Wine, than in water. The Caufe may be Triniall; Namely, by the Expence of the Liquor, in regard fome may fticke to the Sides of the Bottles: But there may be a Caufe more Subtill; Which is, that the Liquor in the $V_{a} f f_{e} l l$, is not fo much Compreffed, as in the Bottle; Becaufe in the Veffell, the Liquor meeteth with Liquor chiefly; But in the Bottles a Small Quantity of Liquor, mee-
teth with the Sides of the Botcles, which Compreffe it fo, that it doth nor Open ir againe.

WAtcr, being contiguous with Aire, Cooleth it, but Moiftenech it not, except it Vapour. The $\mathrm{Cam} / \mathrm{c}$ is, for that Hear, and cold hanc a Virtuall Tranfition, without Commanication of Subftance; buit Moifture not: Andto all Madefation shere is required an Imbibition: But where the Bodies are of fuch feucrall Letuity, and Grauity, as they Mingle not, there can follow no Imbibition. And therefore, oyle likewife lyerh at the Top of the water, without Commixture: Anda Drop of Wrater, running fwiftly ouer a Sraw, or Smooth Body, wetteth not.

STar-Light Nights, yea, and bright Moone-(hime Nights, are Colder than Clowdy Nights, The Caufe is, the Drineffe and Fineneffe of the Aire, which thereby becommeth more Piercing, and sharpe: And therefore Great Continents are colder than Iflands: And as for the Moose, though it felfe inclineth the Aire to Moiftare, yet when it Thineth bright, it argueth the Aire is dry. Alfo Clo/e Aire, is warmerthan Open Aire; which (it may be) is, for that the true Camse of Cold, is an Expiration from the Glohe of the Earth, which inopen Places is ftronger; And againe, Aire it felfe, if it bee not altered by that Expiration, is not without fome Sc cret Degree of Heat: As it is not likewife without fome Secret Degree of Light: For othervile Cats, and Owles, could not fee in the Night; But that Aire hath a little Light, Proportionable to the Viswall Spirits of thofe Creatares.

THe Eyes doe moue one and the fame way; For when one Eye moweth to the $N 0$ olbrill, the other moneth from the Noftbrill. The Caule is Motion of Confent, which in the Spirits, and Parts Spiritall, is Strong. But yet $V \int e$ will induce the Contrary: For fome can Squint, when they will: And the Common Tradition is, that if Children be fet vpon a Table, with a Candle behind them, both Eyes will moue Outwards; As affecting tofee the light, and fo induce Sqwinting.

Wee fee more exquifitely with one Eye Shat, than with Both Open. The Canfe is, for that the Spirits Vifwall vnite themfelues more, and fo become Stronger. For you may fee by looking in a Glaffe, that when you Thut one Eye, the Papill of the other Eye, that is Open, Dilateth.

The Eyes, if the Sight meetnot in one Angle, See Things Dowble. The Caufe is, forthat Seeing Two Things, and Seeingone Thing twice, worketh the fame Effect: Aud therefore a little Pellet, held betweene two Fingerslaida-croffe, feemeth Domble:

Pore-blinde Men, fee beft in the Dimmer Lights; And likewife have their Sight Stronger neere hand, than thofe that are not Pore-blinde, And can Reade and Write fmaller Letsers. The Caufe is, for that the Spirits Vif wall, in thofe that are Pore-blinde, are Thinner and Rarer, than in others; And therefore the Greater Light difperfeth them. For the fame

Experiment Solitary, toll. ching the wor prog ot atater vpon Aire Contignows.

865

Experiment Solitary touching the Nature of Airc.

866

Experiments in Confort touching the Eyes, and Sigbt. 867

Caufe they need Contracting; But being Contracied, are more ftrong, than the Vifaall Spirits of Ordinary Eyes are; As when we fee thorow a Lewell, the Sigbs is the Stronger: And fo is it, when you gather the Eye. tids fomewhat clofe: And it is commonly feene in thofe that are Poreblimde, that they doe much gather the Eyeulids together. But Old Asen, when they would fee to Reade, put the Paper fomewhat afarre off. The Caufe is, for that Old Mens Spirits Vifuall, contrary to thofe of Pore-blinds Men, vnite not, but when the obiect is at fome good diftance, from their Eyes.

Men fee better, whentheir Eyes are ouer-againf the Sunne, or a Candle, if they put their Handa little before their Eye. The Reafon is, for that the Glaring of the Sumne, or the Candle doth weaken the Eye; whereas the Light Circumfufed is enough for the Perception. For we fee, that an Owerlight maketh the Eyes Dazell; Infomuch as Perpetuall Looking againft the Sunne, would Caufe Blindmeffe. Againe, if Mew come out of a Great Lighs, into a Darke Roome ; And contrariwife, if they come out of a Darke Roome, into a Light Roome, they feeme to hate a Mift before their Eyes, and fee worfe than they fhall doe, after they have fayed a little while, either in the Light, or in the Darke. The Came is, for that the Spirits Vijuall, are vpon a Sudden Change diturbed, and put out of Order; And till they be recollected, doe not performe their Function well. For when they are much Dilated by Light, they cannot contract fuddenly; And when they are much Comtraited by Darkneffe, they cannot Dilate fuddenly. And Exceffe of both thefe (that is, of the Dilatation, and Contraction of the Spirits $\mathrm{Vj}^{\mathrm{i}}$ wall $\mathrm{S}_{3}$ ) if it be long, Deftroyeth the Eye. For as long Looking againft the Sum, or Fire, hurreth the Eye, by Dilatation; So Carious Painting in Small Volames, and Reading of Small Letsers, doe hurt the Eye by Gontractian.

It hath beene oblerued, that in Aoger, the Eyes wax Red; And in Blabing, not the Eyes, but the Eares, and the Parts behinde them. The Caufe is, for that in Arger, the spirits afcendand wax Eager; Which is moft eafily feene in the Eyes, becaufe they are Tranflucide; Though withall it makethboth the Cheekes, and the Gills Red; But in Blufbing, it is true, the Spirits afcend likewife to Succour, both the Eyes and the Face, which are the paits that labour: But then they are repulfed by the Eyes, for that the Eyes, in Shame doe put backe the Spirits that afcend to them, as vnwilling tolooke abroad: For no Man, in that Pasion, doth looke ftrongly, but Deiectedly; And that Repul/ion from the Eyes, Dillertcth the Spiriss and Heat more to the Eares, and the Parss by them.

The Obiects of the Sight, may caufe a gexat Pleafure anc' Delight in the Spirits, butno Paine, orgreat Offence; Except it beby Memory, as hath beene faid. The Glimes and Beames of Diamonds that ftrike the Eye; Indian Feashers, that haue glorious Colours; The Comming into a Faire Garden; The Comming into a Faire Roorre richly furnifhed; A beawsifult Perfon; And the like; doe delight and exhilarate the Spiriss much. The

Reafon, why it holdeth not in the offence, is, for that the sight is the molt spirituall of the Senfes; whereby it hath no Obier Groffe enough to offend it. But the Caufe (chiefly) is, for that there be no Adive Obieits to offend the Eye. For Harmonicall Sounds, and Difcordint Sounds, are both Aitiwe, and Fojitiue: So are Sweet Smels, and Stinkes: So are Bitter, and Sweet, in Taftes: So are Ouer-Hot, and Ouer-Cold, in Touch: But Blackneffe, and Darkneffe, are indeed but Priuatiues; And therefore haue little or no Ativity. Somewhat they doe Contrifate, but very little.

WAter of the 'Se, or otherwife, looketh Blacker when it is moued, and whiter when it refteth. The Caufe is, for that by meanes of the Motion, the Beames of light paffe not Struight, and therefore mult be darkned: whereas, when it refteth, the Beames doe paffe Straight. Befides, splendour hath a Degree of whiteneffe; Efpecially if there bea little Repercufiion: For a Looking-Glaffe with the Steele behinde, looketh whiter than Glefe simple. This Experiment deferuech to be driuen further, in Trying by what meanes Motion may hinder sight.

$S$Hell- -ifl have beene, by fome of the Ancients, compared and forted with the $\operatorname{Infect} x_{j}$ But I fee no reafon why they fhould; For they have Mile, and Female, as other Fibb haue : Neither are they bred of Putrifation; Efpecially fuch as doe Moue. Neuertheleffe, it is certaine, that Oyfters, and Cockles, and Mufles, which Moue not, hane no difcriminate Sex: 2 ere in what time, and how they are bred ? It feemeth that shels of oyfters are bred where none were before; And it is tried, that the grear Horfe-Mugle, with the fine thell, thatbreedeth in Ronds, hath bred within thirty yeares: But thien, which is ftrange, it hath beene tried, that they doe not onely Gape, and Shur, as the Oyflers doe, but Remove from one Place to Another.

THe senfes are alike Strong, both on the Rigbt Side, and on the Left; But the Limbes on the right Side are Stronger. The Caufe may be, for that the Braine, which is the Inflrument of Senfe, is alike on both Sides; But Motion, and Habilities of Mouing, are fomewhat holpen from the Liue, which lieth en the Right Side. It may be alfo,for that the SenPes are put in Exercife, indifferently, on bath Sides, from the time of our Birth; But the Limbes are vfd moft on the Right Side, whereby Cufrome helpeth; For we lee chat fome are Left-Handed: Whichare fuch, as hane vfed the Leff-Hand moft.

FRifions make the Parts more Flefbie and Full: As wee fee both in Men; And in Currying of Horfes, \&cc. The Caufe is, for that they draw greater 2uantity of Spirits and Bloud to the Parts: And againe, becaule theydraw the Aliment more forcibly from within:And againe, becaure they relax the Pores, and fo make better Paflage for the Spirits, Bloud, and Aliment: Laftly, becaufe they diffipate and difgeft anylmutile or $E x$ -
crementitious

## $\mathcal{D}$ (aturall Hifiors:

crementitious Moijture, which lieth in the Flefb; Ali which helpe A/simılation. Eriftions alfo doe more Fill. and Impingu.te the Body than Exercife. The Caufe is, for that in Fritions, the Inme.rd Parts are at reft ; Which in Exercife are beaten(many times)too much:And for the fame Reafon, (as we have noted heretofore) Gally. Slaues are Fat and Flefbie, becaufe they firre the Limmes more, and the Invard Farts leffe.

Experiment Solitary touching Globes appearing F!al as $D$ flance. 878

Experiment Soltary touching Shaduat

879

Experiment Solitary touching the Row ling and Breaking of the Sea.

880

Experiment Solitary rou, ching the Datcoration of Sals. water.

88r

## Experiment

 Solitary touching the Returne of Saltreffe in Pus vp. on the SeaSbore.882

ALL Globes afar off appeare $F l a t$. The Caufe is, for that Diftance being a secundary obieg of sight, is not otherwife difcerned, than by more or leffeLight, which Difparity when it cannot be difcerned, all feemeth one: As it is (generally) in Obieis nor diftinatly difcerned; For fo Letters, if they be fo farre off, as they cannot be difcerned, thew bur as a Duskilh Faper: And all Engrauines and Embofings, (a farre off) appeare Plame.

THe V tmoft Parts of shadowes feeme cuer to Tremble. The Caufe is, for that the hetle Moats, which we fee in the Sun, doe cues Scirre, though there be no wind; And therefore thofe Moning, in the Meeting of the Light and the Shadow, from the Light to the Shadow, and from the Shad don to the Light, doe fhew the Shadow to Moue, becaufe the Medism Moueth.

Hallow and Narrow Seas, breake more than Deepe and Large. The Caufe is, for that the impulfion being the fame in Both; Where there is greater 2uantitic of water, and lihewife Space Enough; there the wa. ter Rowleth and Moueth, borh more Slowly, and with a Sloper Rife, and Fall : But where there is lefle water, and leffe space, and the water datheth more againft the Bottome, there it moueth more Swiftly, and more inP recipice; For in the breaking of thewaues there is ener a Precipice.

IT hath beene obferved by the Ancients, that Saltwater Boyled, or Boyled and Cooled againe, is more Potable, than of it felfe Raw: And yet the Tafteof Salt in Diffillations by Fire, riferh not; For the Diftilled water will be Frefh. The Caufe may be, for that the S.ls Part of the Water, doth partly rife into a Kinde of Scumme on the Top; And partly goeth into a Sediment in the Bottome: And fo is rather a Scparation, than an Euaporation. But it is too groffe to rife inro a Vapour: And fo is a Bitter Taffe likewile; For Simple Diflilled waters, oi wormewood, and the like, are not Bitter.

IThath beene fet downe before, that pits vpon the Sea-Shere, turne into Frefhwater by Percolation of the Salt through the Sand: But it is further noted, by fome of the Ancients, that in fome Places of Affricke, after a time, the Water in fuch Pits will become Brackifl againe. The Caufe is, for that after a time, the very Sands, thorow which the Saltwater paffeth, become Salt; And fo the Strainer it felfe is tincted with


IThath beene oblerued by the Ancients, that Salt water; will diffolue Silt pur into it, in leffectime, than Frefh-watere will diffolue ir. The Cuafe may be,for that the Salt in the Precedent Water, doth, by Similitsde of Subflance, draw the Salt new put in, vnto it; Whereby it diffufech in the Liquor inore fpeedily. This is a Noble Experiment, if it be true, For it faeweth Meanes of more Quicke and Ealie Infujions; And it is likewife a good Inflonce of Attradion, by similitude of Subjtance. Try it with suyar put into Water, formerly Sugred; And into other water Vinfugred.

PVe Sugur intowine, part of it ajoule, part vnder the wine; And you Thell hade, (that which may feeme ftrange, ) that the Sagra aboue the wine, will foften and diffolue fooner, than that within the wine. The Calace is, for that the wine entreth that Part of the Sugar, which is vnder the Wine, by Simple Infafion, or Spreading ; But that Part aboue the wise is likewife forced by Sucking: For all Spungie Bodies expell the dire, and draw in Liquor, if it be Contiguous; As we fee it alfo in Spunges, pur part about tue Water. It is worthy the Inquiry, to fee how you may make more Accarrate infufions, by helpe of Attraftion.

WAter in wells is marmer in winter, than in summer: And fo Aire in Cames. The Caufe is, for that in the Hither Parts, vnder the Earth, there is a Degree of fome Heat; (As appearech in Sulphurcouts Veines, \&cc.) Which thut clofe in, (as in winter) is the More; But if it Perfpire, (as it doth in Summer,) it is the Leffe.

IT is reported, that amongft the Leusacians, in Ancient time, vpona Supertition, they did vfe to precipitatea Man, from a High Cliffé into the Sea; Tying about him, with iftrings, at forme diftance, many great Fowles; And fixing vnto his Body diuers Feathers, fpread, to breake the Fall. Certainly many Birds, ofgood wing, (As Kites, and the like) would beare vp a good weight as they tlie; And Spreading of Feathers, thin and clofe, and in great Breadth, will likewife beare vp a great weight; BBeing euen laid, without Tilting vpon the Sides. The further Extenfon of this Experiment for Flying may be thought vpon.

THere is, in fome Places, (namely in Cephalonia, ) a little slirub, which they call Ho'y-Oake, or Dwinfe-Oake: Vpon the Leaues whereof there riferh a T umour, like a Blifler; Which they gather, and rub out of it, a certaine Red Duft, that converteth (after a while) into wormes, which they kill with wine, (as is reported, when they begin to Quicken: With this Duft they die Scarlet.

IN Zant, it is very ordinary, to make Men Impotent, to accompany

Experiments Solitary touching Atiractio on by Similunde of Sulifarce.
ching Malificisting.

Experiment Solitary touching the R$i f e$ of water, hy Meanes of Flame.

889
with their wiwes. The like is practiod in Gafconie; Where it is caled Noserl'eguilletse. It is practifed alwaies vpon the Wiedding Day. Arid in Zant, the Mothers themfelues doe it, by way of Petiontion; Becaute. thereby they hinder other Cbarmes, and can vndoe their Owne. It is a Thing the Ciuill Law taketh knowledge of; And thercfore is cif no Lioht Regard.

IT- is a Common Experiment, but the Camfe is miftakicn. Take a Pot, (Orbettera Glafle, becaule therein you nay fce the Motion,) Andfet a Camdle lighted in the Bettome of a Bafen of witcr; And wne etle Mousb of the Pos, or Glafje, oner the Candle, and it will make the water rite. They afcribe it, to the Drawing of Heat; Which is not true: For it appearcti. plainly tobe but a Motion of Nexe, which they call Ne ditur vacnum; And it proceedeth thus. The Flame of the Candle, as focne as it is coucred, being fuffocated by the clofe Aire, leffereth by little and little: Dti ring which time, there is fome little Afcent of water, bur not much: For the Flame Occupying leffe and leffe Roome, as it leffencth, the water fucceedeth. But vpon the Inflant of the Candies Going out, there is a fudden Ri/e, of a great deale of waser; For that the Eody of the Flame fillecth no more Place; And fo the Aire, and the waser ficceed. It worketh the fame Effect, if in fead of water, your put Flower, or Sand, into the Ba/en: Which fheweth, that it is not the Flames drawing the Liquowr, as Nowri/hment; As it is fuppofed; For all Bodies are alike vntoit; As it is ener in Motion of Nexe; Infomuch as I have feene the Glaffe, being held by the Hand, hath lifted vp the Eafen, and all: The Motson of Nexe, did fo Clafpe the Bottomse of the Bafow. That Experiment, when the Eafen was liftedvp, was made with oyle, and not with water: Neuerthelefle this is crue, that at the very firlt Setting of the Mouth of the Glafle, vpon the Bottome of the Ba/en, it draweth yp the waser alittle, and then ftandeth ar a Stay, almolt till the Candles Going owt, as was fard. This may fhew fome Astraction at firtt: But of this we will fpeake more, when we handle Attractions by Heas.

Of the Power of the Celeffiall Bodies, and what more Sccret Influences they hauc, befides the two Manifeft Infuences of Heat, and Light, We fhall fpeake, when we handle Experiments touching the Celeftiall Bodies: Meanc-while, wee will giue fame Ditctions for more certaine Trials, of the Vertue and Influences of the Moone ; which is our Neareft Neigh bour.

The Infuences of the Moone, (molt obferued,) are Foure. The Drawing forth of Heat: The Inducing of Putrifaction; The Increafe of Moifure: The Exciting of the Motions of Spirits.
 increafeth Cold; And if South, or South-Weft, it difpofeth the Aire, for a good while, to warmeh, and Raine; Which would be obferued.

THe Twrning of Wine to Vimegar, is a Kinde of Patrifaction: And in Making of Vinegar, they vfe to fet Veffels of Wine, over againft the Noone-Sumne; which calleth out the more oily Spirits, and leaucth the Laquour more Soure, and Hard. Wee fee alfo, that Burnt-wine is more Hard, and Aftringent, than Wine Vnburnt. It is faid, that Cider in Nawigations vnder the Line ripeneth, when wine or Beere foureth. It were good to fet a Rundlet of Veriaice ouer againft the Sunne, in Summer, as they doe Vinegar, to fee whether it will Ripen, and Sweeten.

Experiment Solitary rouching Creatures that Sleepe all Wizier.

THere be diuers Creatures, that Sleepe all wister; As the Beare, the Hedge-hogge, the Bat, the Bee, \&c. Thefe all wax Fat when they sleepe, and egeft not. The Canfe of their Fattening, during their Sleeping sime, may be the Want of $A \beta$ Similating; For whatfouer $A \beta$ milateth not to Flefh, turnerh either to Sweat, or Fat. Thefe Creatares, for part of the ir Sleeping Time, haue beene obferued not to Stirre atail; And for the orher part, to Stirre, but not to Remowe. And they get warme and Clofe Places to Sleepe in. When the Flemmings Wintred in Noua Zembla, the Beases, about the Middle of Nouember, went to Sleepe; And then the Foxesbegan to come forth, which Durft not before. It is noted by fome of the Ancients, that the shee-Beare breedeth, and lyeth in with their Young, during that time of $\mathrm{Re} / \mathrm{f}$ : Andthat a Beare, Bigge with Young, hath feldomebeene feene.

Experiment Sulitary touching the Generating of Creatares by copulatiox, and by Putrifachion. 900

SOme Lining Cressures are Procreated by Copulation betweene Male, and Female: Some by Patrifaction; And of thofe which come by Putrifaition, many doe (neuertheleffc) afterwards procreate by Copulation. For the Canfe of both Generations: Firtt, it is moft certaine, that the Caufe of all Viwification, is a Gentle, and Proportionable Heat, working vpon a Glustinous and reelding subftance: For the Heat doth bring forth Spirit in that Subftance: And the Subfance, being Glutinous, produceth Two Effects: The One, that the Spirit is Detained, and cannot Breake farth: The Other, that the Matter being Gentle, and veelding, is drimen forwards by the Motion of the Spirits, afterfome Swelling into Shape; and Members.

Therefore all Sperme, all Menftrwous Sabjtance, ail Munter whereof Creitares are produced by Putrif.aion, hate cuermore a clofeneffe, Lentonr, and Sequyjity. It feemeth therefore, that the Generation by sperme only, and by Putrifaction, hate two Different Caifes. The firt is, for chat Creutures which havea. Definite and Exald Shape, (as thofe haue which are procieated by (opulation,) cannot be produced by a weake and C.rfiuall Heat; Nor out of Mutter, which is not exaflly Prepared,according to the Species. The Second is, for that there is a greater Time required for M.ituration of Perfect Creatares; For if the Time required in Vimi fication be of any length, then the Spirit will Exhale, before the Creature be Mature: Except it be Enclofed in a Place where it nay have Cont insance of the He.rt, Acceffe of fome Nourifbment to maintaine ir, and clogenefe that may keepe if from Exhaling. And fuch Places are the womber, and Matrices of the Fcmales. And therefore all Creatures, made of PutrifaEtion, are of more Vncertaine Shape; and are made in Sherter Time; And need not fo Perfect an Enclof stre, thuugh fome Clofenefe be commonly required. As for the Heathen Opinionwhich was, that vpon great $\boldsymbol{M}_{u t a}$ tions of the wo ll, Perfea Creat ures were firt Engendied of Concretion; As well as Frogr and Wormes, and Flies, and fuch like, are now; Wee know it to be vaine. But if any fuch Thing thould be admitted, Difcourfing according to senfe, it cannot be, except you admit a Chavs firlt, and Commixture of Heaven, and Earth. For the Frame of the World, once in Or-
der, cannot effect it by any
Exceffe or Cafurlty.


only the Soule, or Effentiall Forme of theVniurerfe. This Foundation being laid, they mought build vpon it, what they would; For in a Living Creature, though neuer fo great, (As for Example, in a great Wbale, ) the Senje, and the Affects of an onc Part of the Body, inftantly make a Tranjcurfion throwout the whole Body: So that by this they did infinuate, that no Dit. Jtance of Place, nor Want or Indijpofition of Matter, could hinder Magical Operations; But that, ( for Example, ) we mought here in Europe, haue Senfe and Feeling of that, which was done in China: And likewife, we mought worke any Effect, without, and againft Matter: And this, not Holpen by the Cooperation of Angels, of Spirits, but only by the Vnity and Harmony of Nature. There were fome alfo, that ftaid nor here; but went further, and held; That if the Spirit of Man. (whom they call the Microcofme, ) doe giue a fit touch to the Spirit of the World, by ftrong Imaginations, and Beleefes, it might command Nature ; For Paracel/ws, and fome darkefome Autbors of Magicke, doe alcribe toImagination Exalted : the Power of Mi-racle-working Faith. With thele vait and Bottomleffe Folies, Men hauebeene (in part) entertained.

But we, that hold firme to the Workes of God; And tothe Senfe, which is Gods Lampe; (Lucerna Dei Spiraculum Hominis; ) willenquire with all Sobriety, and Seueritie, wherher therebe to befound, in the Foot-Steps of Nature, any fuch Tranfmißion and Infux of Immateriate Vertues; And what the Force of Imagination is; Either vpon the Body Imaginant, or vpon another Body: Wherein it will be likechat Labour of Hercules, in Purging the Stable of Augeas, to feparate from Superfitious, and Magicall Arts, and Obferuations, any thing that is cleane, and pure Naturall; And net to be cither Contemned, or Condemned. And although wee Chall haue occafion to Ipeake of this in more places than One, yee we will now make fome Entrance thereinto.

Experiments in Confort, Monitory, touching Traxfmulfion of Spio rits, and the Force of Imagimasiun.

901
Enare tobe Admonifhed, that they doe not withdraw Credit,
from theOperations by Tranfmiffon of Spirits, and Force of Imagina-
tion, becaufe the Effects faile fometimes. For as in Infection, and Contagion
from Body to Eody, (as the Plague, and the like, )it is moft certaine, that
the
the Infection is ricciused (many times) by the body Pasiue, but yet is by the Soringih, and giod Difpolution thereor, Repulfed, and wrought out, before it bee formed into a Difcafe; So much more in Imprefsens from Minde to Minde, or from Sperivt to spirit, the Imprejsion taketh, but is En. countred, and Ouercome, by the Minde ant Spirtt, which is Pajune before it worke any manifert Effect. And therefore, they worke moft ypon Weake Mindes, and sparits: As thofe of women; Sicke Perfons; Super fitious, and Fearefall Pirfons; Children, and ronng Creatwres.

Ne/cio gras teneros Ocrulus mithif:/cinat Agnos:
The Poet fpeaketh nut of Sherpe, but of Lambs. as for the we aknefle of the Power of then, vpon Kings, and Megifltrates; It may be afcribed (befides the maine, which is the Proteftion of God, ouer thofe that Execute his Place) to the wealneffe of the Imsgination of the Imaginams: For it is har 1 for a wisch, or a sorceere, to put on a Beleefe, that they can hurt fuch Perfons.

Men are to be Admonished, on theother fide, that they doe not eafilygive Place and Credte to thefe Operations, becaufe they Succeed many rimes; For the Coufe of this succeffe, is (oit) tobeetruly afcribed, vato the Force of affectiow and Imagization, vpon the Body Agent; And then by a Secondary Meanes, it may worthe vpon a Diners Body: As for Example, If a man carry a Planess Seale, or a Ring, or fome Part of a Beaft, belecting ftrongly, that it will helpe him toobtaine his Lawe; Or to keepe him frem danger of hurt in Fight; Or toprenaile in a Sast; \&c. it may make him more Active, and Induftrious; And Againe, more Coofident, and Perbeisg, than otherwife he would be. Now the great Effois that may come of indiaftry, and Per/euerance, (efpecially, in cialill Befineffe, who knoweth not? For wee fee Audacisie doth almoft binde and mate theweaker Sort of Mindr, Andthe Stute of Humane ABtions is fo variable, that to try Things oft, and neter to gine ouer, doth Wonders: Therefore, it were a Meere Fallacie and cMiffaking, to alcribe that to the Fo.ce of Imoination, rpon another body, which isbut the Rorcc of Ims. gination vpon the Proper Body: For there is no doubt, but that Imagimabion, and Vibiment Affelion, worke greatly vpon the Body of the Imaginanit: As we fhall fhew in due place.

Men are to be Admonthed, that as they are not to miftake the Canfes of thefe Operations; So muchleffe, they are to miftake the Fsct, or Effeat; And ralhly to take that for done, which is not done. And therefore, as divers wife ladges have prefcribed, and cautioned, imen may nottoorathiy belecue, the Confefions of wisches; nor yet the Evidences againft them. For the witches themfelues are Imaginasiue, and beleeve oft times, they doe that, which they doe not: And Pcopleare Credwoiss in that point, and ready to impute Accidents, and Nasspall Operations, to Witch-creff. It is worthy the Obferting, that both in Ancient, and Late times, (as in the T'uef) hwe beene recorded by fo many late confeßions; ) the great wonders which they tell, of Carrying in the Aire; Transforming themfelues into
other Bodies; \&c. are ftill reported to be wroughr, not by Incintations, or Ceremonies; But by Ointroents, and Anointing therntelues all ouer. This may iuftly moue a Man to thinke, that thele Fables are the Efff:ts of Imagination: For it is certaine that Ointments doe all, (if they be laid on any thing thicke) by Ssopping.of the Pores, thut in the $\bar{V}$ ipoars, and fend them to the Head extremely. And for the Particlar Ingredients of thofe Magicall Ointments, it is like they are Opiase and Suporterous. For Anoinsing of the Fore-Head, Necke, Feet, Back-Bone, we know is vfed for Procuring Dead Sleepes : And if any Man Cay, that this Effect would bee better done by Inward Potions; Anfwer maybee made, that the Medicines, which goe to the Ointments, are fo ftrong, that if they were vfed Inwards, they would kill thofe that vfe them: And therefore they worke Porently, though Outwards.

Wee will diuide the Seuerall Kindes of the Operations, by Tranfmißion of Spirits, and Imagination; Which will giue no fmall Light to the Experiments that follow. All Operations by Tranfmißion of Spirits, and Imagination haue this; That they Worke at Dijtance, and not at Touch; And they are thele beiug dinguifhed.
The firit is the Tranfmifion or Emifion, of the Thinner, and more Asrie Parts of Bodies; As in Odours, and infections; And this is, of all the reit, the moft Corporeall. But you mult remember withall, that there be a Number of thofe Emiß. ons, both wholefome, and Vowholefone, that give no Smell at all: For the Piague, many times, when it is taken, giuethno Sent atall: And there be many Good and Healthfull Aires, that doe appeareby $H$ Habiation, and other Proofes, that differ not in 3 mell from other Aires. And vnder this Head, you may place all Imbibitions of Aire, where the Subfance is Materiall, Odosr. like; Whereof fome nenertheleffe are Itrange, and 'very fuddenly diffufed; As che Alier ation, which the Aive receiucth in Eigypt, almolt immediately, vponthe Rifing of the Riser of Niles, whereot we hane fpoken.

The Second is the Trarfmifion or Emision of thofe Things that we call spirituall Species; As vifbles and Sounds: The one wherenf wee hate handled; And the otherwe fhall handle in due place. Thefe move fwiftly, and at great diftance; Bur then they require a Mediwm well difpofed, And their Tran/mifion is eafily ftopped.

The Third is the Emifions, which caufe Actration of Cersaine Bodies at Difance; Wherein thoughthe Loodfone be commonly placed in the Firft Ranke, yet we thinke good to except it, and referre it to another Head: But the Drawing of Amber, and Iet, and other Electricke Bodies, And the Attration in Gold of the Spirit of Qwick-Silwer, ar diftance; And the Atsraltion of Heat at diftance; And that of Fire to Naphtha; And that of fome Herbs to water, thoughat diftance: Anddiuers others; We thall handle, but yet not vader this prefent Tible, but vnder the Title of Attraltion in generall.
The Fourth is the Emifion of Spirits, and Immateriate Powers and Veitues, in thofe Things, which worke by the Vniserfill Configaration, and Symputhy of the world; Not by Formes, or Celeffiall Iaflaxes, (as is vainly taught and receined, but by the Primitime Natore of Matter, and the Seeds of Ihnngs. Of this kinde is, (as wo yet fippofe,) the Working of the Loid-Stone, which is by Conent with the Globe of the Earth: Of this Kinde is the Motion of Granity, which is by Con/ent of Denfe Bodies, with the Globe of the Ea:th: Of this kinde is fome Difpofision of Bodies to Ro. tation, and particularly from Eafs toweff: Of which kindewee conceive the Maine Float and Re-float of the Sea is, which is by Confent of the Vriwerfe, as Pate of the Diarnall Motion. Thefe Inmmateriate Fiersues hauc this Property differing from Others; That the Diverfity of the Unedium hindreththem nirr; But they palfe thorow all Mediums; yet at Distermioate. diffances. And of thefe we thall feeake, as they are incident to feuerall Titles.

The Fifthis the Emifions of Spirits; And this is the Principall in our Intention to handle now in this Place: Namely, the operation of the Spirits of the Mina of Mm, vpoin ather Spiribs: And this is of a Double Nsture: The operifions of the Affectioes, if they be vehement; And the operasioz of the Imagoination, if it bee Strong. But thefe two are fo Coupled, as we thail handie them together: For when an Enuious, or Amorous $1 \beta$ eif, doth infect the spivits of Another, there is Ioyned both Affection, and Imarination.
The Sixth is, the InHlixes of the Heascrly Bodics, befides thofetwo Manifen Ones, of Heus, and Light. But thefe we will handie, where we handie the Celeffiall Bodies, and Motions.

The Seuenth is the operations of Syppathy; Which the writers of Natarall Av.agicke haue brought intoan Art or Precept: And it is this; That if you defire to Super-induce, any Verthe or Dipooftion, vpon a Perfon, you fhould take the Lising Creatare, in which that Versse is moft $E$. minent, and in Perfection: Of that Crature you muft take the Parts, wherein that Vertae chiefly is Colocate: Againe, you mult tak= thofe Parts, in the Time, and Ait, when that Vertue is moft in Excroife; And then you mult apply it to that $P$ art of $M$ sns, wherein that Vertse chiefly Conjifech. As if you would Super-induce Consaye and Fortitade, take a Lion, or a Cocke; And take the Heart, Tooth, or $\boldsymbol{P}$ anm of the Lion; Or the Heart, or Spurre of the Cocke: Take thofe Parts immediatelyafter the Lion, orthe Cocke have beene in Fight; And let them be worne, vpona MI.ans Heast, or wreff. Of thefe and fuch like Sympashies, we fhall feake vnder this prefent Title.

The Eighth and laft is, an Emifision of Immateriate Vertues; 'Such as we are a little doubrfull to Propound; It is fo prodigious : But that it is fo conftantly auouched by many: And wee haue fet it downe, as a Law to our Selues; to examine things to the Bottome; And not toreceive vpon Credit, or reiect vpon Improbabilities, vntill there hath paffed a due Examination. This is, the Sympathy of Indisidaals : For as
there is a Sympathy of Species; So (it mav be) :here is a Sympathy of Indisuidsals: That is, that in Things, or the Parts of Tbings, that hate beene once Contigwous, or Entire, there fhould remaine a Tran/mifron of Ver rue, from the One to the Other: As betwcene the weapon and the wound. Wherenpon isblazed abroad the Operation of Vnguentum Teli; And fo of a Peece of Lard, or Sticke of Elder, \&c. that if Part of it be Conflimed or Putrified, it will worke ypon the other Pars Senered. Now wee will purfue the Inflances themfelues.

Experiments in Confort touching Emiffon of Spritis' in $V$ aponr, or Exbalation, 0 -dour-llke. 912

$$
913
$$

914

IHe Plague is many times taken, without Manifeff Senfe, as hath bin faid. And they report, that where it is found, it hath a, Sent, of the Smell of a Mellow Apple; And (as fome fay) of Nay-Elowers: Andit is alfo receiued, that Smels of Flowers, that are Mellow and La/b/ouss, are ill for the Plagae; Aswhite Lillies, Cowplips, and Hyacinths.

The plague is not eafily receined by fuch, as continually ate about them, that have the Plague; As Keepers of the Sicke, and Phyjutians; Nor againe by fuch as take Antidotes, either Inward, (as Mitbridate; InasiperBerries; Rue, Leafeand Seed, \&ec.) Or outward, (as Angelic., Zedoary, and the like, in the Mouth; Tarre, Galbanum, and the like, in Perfume; ) Noragaine by old People, and fuch as are of a Dry and cold Complexion. On the other fide, the rlogue taketh fooneft hold of thofe that come out of a Frelh Aire; And of thofe that are Fafing; And of Children; And it is likewile noted to goe in a Blowd, more than to a Stranger.

The mont Pernicious infelion, next the Plague, is the Smell of the Iayle; When Prifoncrs haue beene Long, and Clofe, and Naltily kept; Whereaf we have had, in our time, Experience, twice, or thrice; when both the Iudyes that fate vpon the Iayle, and Numbers of thofe that attended the Bulineffe, or were prefent, Sickned vpon it, and Died. Therefore it weregood wifdome, that in fuch Cafes, the Iaylewere Aired, before they be brought forth.

Out of queftion, if fuch Foule Smels bee made by Art, and by the Hand, they confint chiefly of Mans Flefh, or Sweat, Putrifeed; For they arenot thofe Stinkes, which the Nofthrils Steight abhorre, and expell, that are moft Pernicious; But fuch Aires, as haue fome Similitude with Mans body; And fo infinuate themfellues, and betray the Spirits. There may be great danget, in vfing fuch Compofitions in great Meetings of People, within Houfes; As in Charches; At Arraignments; At Playes and Solemnities; And the like; For Poifoning of Aire is no leffe dangerous than Poifoning of water, Which hath beene ved by the Turkes in the Warres; And was vfed by Emasush Commenus towards the Chrifians, when they paffed thorow his Countrey to the Holy Land. And thefe Empoifonments of Aire, are the more dangerous in Neetings of People; Bccaufe the much Breath of People, doth furcher the Reception of the Infedion : And therefore where any fuch Thing is feared, it were good, thofe Pabligwe Places were perfumed, before the $A \int \mathrm{femblies}$.

The Empoffoniment of Particular Perfons, by Odowrs, hath beene reported

Portedtobe in Perfomed Gloues, or the like: And it is like, they Miugle the Poijos that is deadly, with fome smels that are Sweer, which alfo maketh if che fooner received. Plagnes alfo haue beene raifed by Arointings ot the Chinkes of Doores, and the like; Not fomuch by the Touch, as for that it is common for Min, when they findeany thing Wet vpoin their Pingers, to put them to their Nofe; Which Men therefore fhould take heed how they doe. The beft is, that thele Compo fitions of inferisons Aires"; cannotbee made without Dinger of Death, to them that make them.But then againe, they may hane fome Ansidores to fane themfelues; Sothat Men ought not to be fecure of it.

Thiere haue beene, in diuers Cosntries, great Plagmes, by the Pasrifiatio 2, of great Swirmes of Gralfe-Hoppers, and Locujfts, when they liaue bectue dead, and calt vpon Heaps.

It hapneth oft in Mimer, that there are Danpls, whicli kill; cither by Suffoc:ation, or by the Poijonows Natsre of the Minerall: And thofe that deale much in Refe zing, or nther Workes about Metals, and cwineralls, haue the ir Braines Hurtand Stupefied by the Mes alline Vapors. Amongt which, it is noted, that the spirists of Quisk- Silwer, either Aly to the Skiull, Teeth, or Bones; In fo much as Gilders vie to haue a Peece of Gold in tipur Mowh; to draw the Sperits of the Quick-silwer; Which Gold afrerwatids they finde tobe Whitened. There are alfo certaine Lakes and pits, fuch as thit of Anernas, that Poifon Birds (as is faid) which Hy ouer them, Or Men, that flay too long about them.

The $V$.pour of Char-Coabe, or Sed-Ceale, in a Clofe Roome, hath killedmany: And it is the more dangerous, becaufe it commeth without any 1 ll smell; But itcaleth on by little and litele; Enducing only a Fainsneffe, without any reanifeft Strangling. When the Datch-Men Wintred at Now, Zembl. , and that they couldg gather no more Sticks, they fell to make Fire of fome Sea-Coale they had, wherewith (at firt) they were much refrefhed; But a little after they had fit about the Fire, there grew a Gencrall Silence, and lothneffe to fpeake amongft them; And immediately after, One of the weakeft of the Company, fell downe ina Sowne; Whereupon they doubting what it was, opened their doore, tolet in Aive, and fof fanedthemfelues. The Effert (no doubt) is wronglie by the $\ln / \mathrm{p}$ iJasion of the Aire; And fo of the Breath and Spirits. The like enfuech in Roomes newly Plaffered, if a Fire be made in chem; Whereof noleffe Mfan than the Emperour Iouinianues Died.

Nide the Experiment, $8 \circ 3$. touching the Infectious Nature of the Aire, vpon tie firlt showers, afteralong Drenght.

It hath come to paffe, that fome apothecaries, vpon stamping of ce. lequintids, hauc beene put into a great Skosing, by the Vapowr only.

It hath beene a Practice to burne a Pepper, they call Ginny-Pepper; Which hath fuch a ftrong Spirit, that it protoketh a Consinwall Smeezime, in thofe that are in the Roome.

It is an Ancient Tradition, that Bleare-Eyes infect, Sound-Eyes; And that a Mconflimous wom.in, looking vpon a Glaffe, doth ruft it. Nay they


Times; And befides, there be diuers Things, that breath better of thenifellues, than when they come to the Fire; As Nigella Romana, the Seed of Mclanthium, Anomam, Scc.
There be two Things, which(inwardly vfed)doe Coole and condenfe the Spirits; And I with the fame to be tried outwardly in Vapours. The one is Nitre, which I would haue diffolued in Nalmefey, or Greeke-wine, and fo the Smell of the wine taken; or if you would have it more torcible, poure of it vpon a Fire-pan, well heated, as they doe Rofe-Water, and Vinegar. The other is, the Diffilled water of wilde Poppy; which I wilh to be mingled, at halfe, with Rofe Water, and fo raken with fome Mixture of a few Clowes, in a Perfuming-Pan. The like would be done with the DiffilledWater of Saff fon Flowers.

Smells of $M u f k$ ke, and $A$ mber, and Ciuir, are thought to further Veneroous Appetite: Which they may doe by the Refrefling and Calling forth of the Spirits.
Incenfe, and Niderows Smells,(fuch as were of Sacrifices,) were thought to Intoxicate the Braine, and to dilpofe Mento Denotion: Which they may doe, by a kinde of Sadneffe, and Contriftation of the spirits : And partly alfoby Heating, and Exalting them. We fee that amongft the Iemes, the Princip.all Perfume of the Sanduary, was forbidden all Common $r$ fes.

There be fome Perfumes, preferibed by the writers of Naturall $M a$ gicke, which procure Pleafiant Dreames; And fome otbers, (as they iuy,) that procure Propheticall Dreanes; As the Seeds of Flax, Fleiwort, \& \& C.
It is certaine that Odours doe, in a fmall Degree, Nourifh; Efpecially the Odour of Wine: And we fee men a hungred, doe loue to fmell Hot Bread. It is related, that Democritw, when he lay a dying, heard a wo$m_{\text {man }}$ in the Houle, complaine, that the fhould be kept from being at a Feaft, and Solemnity, (which the much defired to fee,) becaufe there would be a Corps in the Houfe; Whereupon he caufed Loaues of Nem Bread to be fent for, and opened them, And powred a litle Wine into them; And fo kept himfelfe aliue with the Odour of them, till the Fenfl was paft. I knew a Gentleman; that would faft (fometimes) three or foure, yea fiue dayes, without Meat, Bread, or Drinke; But the fame Man vfed to have continually, a great wipe of Herbs, that hefinelled on : and among ft thofe Herbs, fome Efculent Herbs of fitrong Sent; As Onions, Garlicke, Leekes, and the like.

They doe vfe, for the Accident of the Mother, to burne Feathers, and orher Things of ill odour: And by thofe ill Smells, the Rifing of the Neother is put downe.

There be Aires, which the Phyfitians aduife their $p$ atients to remoue vnto, in Confumptions, ot vpon Recouery of Long Sicknefes : which(commonly) are Plaine Champaignes, but Grajung, and not Over-growne with Health, or the like:Or elfe Timber-Sbades,as in Forrefts, and the like. It is noted alfo, that Groues of Bayes doe forbid Peffilent Aires: Which was accounted
accounted a great Caufe of the Wholefome Aire of Ansiochia. There be alfo fome Soylesthat put forth Odorate Herbs of themiclues; As wilde Thyme; wilde Maioram; Penny-Roiall; Camomill; And in which the BriarRofes Imell almoft like Muske-Rofes, Which (no doubr) are Signes that doe difcouer an Excellent Aire.

It were good for Men, $_{3}$ to thinke of hauing Healltbfull Aire, in their Houfes; Which will neuer be, if the Roomes be Low-roofed, or full of windowes, and Doores; Fo: the one makeththe Aire clofe, and not Frefb; And the other maketh it Exceeding Vnequall, Which is a great Enemy to Health. The windowes alfo fhould not be high vp to the Roofe, (which is in viefor Beautie, and Magnificence,) bur low. Alfo Stone-walls are not wholefome; But Timber is more wholefome; And efpecially Brick. Nay it hath beene vfed by fome, with great Succeffe, to make their walls chicke; And to pur a Lay of Chalke betweene the Prickes, to take away all Dampilhne $\int$ ?

Experimens Solitary touching the $E$ miffions of $S$ pirituall Species which $A f{ }^{\circ} \mathrm{ER}$ the Senfes. $93^{8}$

Experiments in Confort, rouching the emidion of 1 mosmateriate $\mathrm{V}^{\prime}$ Crtues from the Mindes, and Spirits of Men, either by Affedioms, or by 1 magiandiens, or by orther Improfioss.

939
940

THefe Emifions, (as we faid before,) are handled, and ought to be handled, oy themfelues, vnder therr Proper $\tau$ itles: That is, $V i f i b l e s$, and Aubibles, each a-part : In this place, it fhall fuffice to give fome generall! Obferuations, Commun to both. Firft, they feeme to be Incorpo. reall. Secondly, they Worke Swiftly. Thirdly, they Worke at Large Diftances. Fourthly; in Curious Varieties. Fifthly, they are not Effectiue of any Thing; Nor leaue noworke behinde them; But are Energies meerely, For their Working vpon Mirrours, and places of Eccho, dorh not alter any Thing in thofe Bodies; But it is the fame Alition with the Originall, only Repercufed. And as for the Shaking of windowes, or Rarefying the Aire by Great Noyfes; And the Heat caufed by Burning-Glafes; They are rather Concomitants of the Audible and Vijble Species, than the Effets of them. Sixthly, they feeme to be of fo Tender, and weake a Nature; as they affect onely fuch a Rare, and Attenuate Subfance, as is the Spirit of Liuing Creatures.

IT is mentioned in fome Stories, that where Children haue beene $E x$ pefed, or taken away young from their Parents; And that afterwards they have approached to their Parents prefence, the Parents, (though they haue not knowne them, haue had a Secrut Ioy, or Other Alteration thereupon.
There was an efgyptian South-Sayer, that made Anthonius belecue, that his Genius, (which otherwife was Braue, and Confident,) was, in the Prefence of Ocrauianus Cefar, Poore, and Cowardly: And therefore, he aduiled him, to abfent himfelfe, (as much as hee could,) and remoue farre from him. This south-Sayer was thought to bee fuborned by cleopatra, to make him liue in EBg ypt $^{\text {and }}$ and other Remote Places from Rome. Howfoeuer the Conceit of a Predominant or Maffering Spirit, of one Man ouer Anocher, is Ancient, and Receiued fill, euen in VuL gar Opinion.

There

There are Conceits, that fome Min, that are of an Ill, and Melancholy Nature; doe incline the Company, into whichthey cume, ro bee Sad, and Ill difpofed yrind contrariwile, that Others, that are of a Ioui.ll Nature, doe difpole the company to be Merry and Cheercfull. And againe, that fomeMenare Luckie to be kept Company with, and Employed; And Others Vnluckie. Certainly, it is agreeable to Keafon, that there are, at the lealt, fome Light Effluxionsfrom Spirit to Spirit, when Men are in Prefence, one with another, as well as trom Body to Body.
It hathbeence obierued, that old Men, who haue loued roung compa$n y$, and beene Conuerfant continually with them, haue beene of $L$ ong . Life; Their Spirits, ( as it feemeth,) being Recreated by fuch Compary. Such were the Ancient Sophifts, and Ehetoricians; Which cuer had roming Auditors, and Difciples; As Gorgias, Protagoras, Ifocrases, \&ec. Who Ifned cill chey were an Hundred yeares Old. And fo likewife did many of the Grammariains, and Schoole-11.ifters; fuch as was Orbilizes, \&re.
Audacitic and Confidence dorh, in Ciuill Bufineffe, fo great Effects, as a $M 1 . m$ may ( reafonably.) donot, that befides the very $D a-$ ring, and Earncttnelfe, and Perjifing and Importunitie, there fhould be fome Secrict Binding, and Stooping of other Mens Spirits, to fuch Perfons.

The Afcetions, (no doube) dee make the spirits more pomerfull, and AEtiuc; And efpecially thofe Affegions, which draw the Spirits, into the Eyes: Which are two:Loue, and Enery, which is called Oculus Malus: As for Loue; the Platonifts, (fome of them,) goe fo farre, as to hold that the Spirit of the Louer, doth paffe into the Spirits, of the Perfori Losed; Which caufeth the defire of Returne into the Body, whence it was Emitted: Whercupon followeth that Appetite of Contaff, and Coniunation, which is in Losers. And this is oblerued likewife, that the AJPeCts that procure Loue, are not Gazings, but Sudden Glances, and Dartings of the Eyc. As for Enay, that emitteth fome Maligne and Poifonous Spirit, which taketh hold of the Spirit of Another; And is likewife of greateft Force, when the Cajl of the Eye is Oblique. It hath beene noted alfo, that it is moft Dangerous, when an Enuious Eyc is caft vpon Perfons in Glory, and Triumph, and loy. The Reafon whereof is, for that, at fuch times, the Spirits come forth moft, into theo utwardpayts, and lomect the Percuffion of the Enuious Eye, more at Hand: And therefore it hath beene noted, that after great Triumphs, Men haue beene ill difpoled, for fome Dayes following. Wee fee the Opinion of Fafcination is Ancient, for both Efferts: Of Procuring Loue; And sickneffecaufed by Enuy: And Fafcimation is euer by the Eye.But yer if there be any fuch Infeaion from Spirit to Spirit, there is no doubr, but that it worketh by Prefence, and not by the Eye alone; Yet moft forcibly by the Eye.

Feare, and shame, are likewife Infectiue; for wee fee that the Starting of one will make another ready to Start: And when one Man is out of Countenance in a Company, others doe likewife Blu $/ b$ in his behalfe.

Now

Now we will fpeake of the Force of Imagination vpon other Bodies; And of the Meanes to Exalt and Stiengthen it, Imagination, in this Place, I vaderfland to be, the Reprefentation of an Indiuiduall Thougbt. Insagination is of three Kinds : The Firft Ioyned with Beleefe of that which is to Comse: The Second Ioyned with Memory of that which is Past: And the Third is of Things Prefent, or as if they were Prefent; For I comprehend in this, Imaginations Faigned, and at Pleafure; As if one fhould Imagine fuch a Man to be in the Veffments of a Pope; Or to haue Wings. I fingle our, for this time, that which is with Faith, or Beleefe of that which is to Come. The Inquifition of this Subiect, in our way, (which is by Induction. ) is wonderfull hard; for the Tbings that are reported, are Full of Fables; And New Experiments can hardly be made, bus with Extreme Caution, for the Reafon which we will hereafter declare.

The Power of Imagination is in three Kindes; The Firf, vpon the Body of the Imaginant; Including likewife the Cbilde in the Mothers Wombe ; The Second is, the Power of it vpon Dead Bedies, as Plants, Wood, Stone, Metall. \&c. The Tinird is, the Power of it, vpon the Spirits of Men and Liuing Creatures: And with this laft we will only meddle.

The Probleme therefore is, whether a Man Confantly and Strongly Beleeuing, that fuch a Thing fhall be; As that fuch an Qne will Loue Him; Or that fuch an One will Grant him his Requef: Or that fuch an One (hall Recouer a Sickeneffe; Or the like; ) It doth helpeany thing to the Effecting of the Thing it lelfe. And here againe weemult warily diftinguifh; For it is not meant, ( as hath beene partly faid betore, ) that it fhould helpe by Making a Man more Stout, or more Induftrious; (In which kinde a (onftant Beleefe doth much ; ) But meerely by 2 Secret Operation, or Binding, or Cbanging the Spirit of Anotber: Andin this it is hard, (as wve began to fay,) to make any New Experiment; For I cannot command my Selfe to Beleense what I will, and fo no Triall can be made. Nay it is worle; For whatlocuer a Man Imagineth doubtingly, or with Feare, muft needs doe hure, if Imagination haue any Power at all;

For a Man reprelentech that oftner, that he fearech, than the contrary.
The Helpetherefore is, for a Man to worke by Anotber, in whom hee may Creace Beleefe, and not by Himelfe; Vintill Himelfe haue found by Experience, that Imagination doth preuaile; For then Experience worketh in Himjelfe Beleefe; If the Beleefe, that fuch a Thing thall be, be ioyned with 2 Beleefe, that his Imagination may procure it.

For Example ; I related one time to a Min, that was Curious, and Vaine enough in the fe Things; That I Jawa Kinde of Iugler, that had a Paire of Cards, and would tella Man what Card be thought. This Pretended Learned Man told me; It was a Mittaking in Me; For (faidbe) if was not the Knowied je of the Mans Thought, (for that is proper to God,) but it mas the Inforciug of a Thought upon bim, and Binding his Imagination by a Stronger, $u$ iat be could Thinke no other Card. And thereupon he asked ine a Q $\cdot / \mathrm{Ftion}$, or two, which I thought he did but cunningly, knowing before what vfed to be the Feats of the Iugler. Sir, (faidhe,) doe you remember whit ther be told the Card, the Man thought, Himfelfe, or bade Another to tell it. I anfwered (as was true; ) That be bade Another tell it. Whereunto he faid; so I thought: For (flidhe) Himpelfecould net haue put on fo Arong an Imagination; But by telling the other the Card, (who beleeued that the Iugier was fonc Strange Man, and coald doe Strange Things,) that other Man caught a firong Imagination. I harkened vato him,thinking for a Vanity he fpoke prettily. Then he asked me another Queftion: Saith he, Doe you remember whether he bade the Man thinke the Card firf, and ofterwards told the other Man in his Eare, what hee Joould thinke, Or elfe that be did whifper firf in the Mans Eare, that fbeuld tell the Card, telling that fucha Man hoould thinke fich, a Card, and after bads the Man thinke. Card? I told him, as was true; That he did firfo whifper the Man in the Eare, th. f fuch a Man hould thinke fuch a Card; Vpon this the Learned Man did much Exult, and Pleafe himfelfe, faying; Loe, you may feeth.at my Opinion is right: For if the Man bad thought firft, hes Thought bad beene Fixed; But the otsier Imagining firft, boand bis Thought. Which though it did fomewhat finke with mee, yet I made Lighter than I thought, and laid; I thought it was Confederacie, betweene the Iugler, and the tro Se rilants : Though (Indeed) I had no Reafon fo to thinke: For they were both my FathersSeruants; And he had neuer plaid in the Houfe before. The Iugler alfo did caule a Garter to be held vp; And tooke vpon him, to know, that fuch a One, hould point in fich a Place, of the Garter; As it Thould be neare fo many Inches to the Longer. End, and fo many to the Shorter; And ftill he did it, by Firlk relling the Imaginer, and after Bidding the AGor Thinke.
Hauing told this Relation, not for the Weight thereof, but becaufe
becaufe it doth handlomely open the Nature of the 2ueftion; I returne to that I faid; That Experiments of Imagmation, mult be practifed by Others, and nor by a Mans Selfe. For there be Three Meanes to fortifie Beleefe : the Firft is Expertence: The Second is Reafon: And the Third is Authority : And that of thefe, which is farre the mott Potent, is Autboritie: For Beleefe vpon Reafon or Experience will Stagger.

For Authority, it is of two Kindes: Beleefe in an Art; And Beleefe in a Man. And for Things of Beleffe in an Art; A man may exercife them by Himpelfe; But for Beleefe in a Man, it muft be by Another. Therefore, if a Man belecue in Aftrologie, and finde a Figure Profferous; Orbeleeue in Naturall Magicke, that a Ring with fuch a Stone, or fuch a Peece of a Liuing Creature, Carried, will doe good; It may helpe his Imagination: Butthe Beleefe in a Man is farrethe more Altiue. But howfoeuer all Authority mult be out of a Mans selfe, turned (as was faid,) either vpon an Art, or vpon a Man: And where Autbority is from one Man to another, there the Second mult be Ignorant, and not Lcarned, or Full of Thoughts; And fuch are (for the mont part) all witches, and superAtitious Perfons, Whofe Beleefes, tied to their zeachors, and Traditions are no whit controlled, either by Reafon or Experience: And ypon the fame Reafon, in Magicke, they yfe (for the moit part,) Boy(s, and rowng People, whofe Spiritseafilieft take seleefe and Imagination.

Now to fortifie Imagination, there be three Wayes: The Autbority whence the Beleefe is deriued; Meanes to 2uicken and Corroboratethe Imagination; And Meanes to Repeat 1t, and Refrefbit.
For the Authoritie, wee haue already fpoken; Asfor the Second; Namely the Meanes to 2icicken, and Corroborate the Imagination, We fee what hath beene vfed in M. gick; (If there be in thofePractiles any thing that is purely Naturall;) AsVeftments; Charaffers; Words; Seales; Some Parts of Plants, or Liuing Creatures, Stones; Choice of the Houre, Geftures and Motions; Alfo Incenfes, and Odours; choice of Saciety, which increafeth Imagination, Diets and Preparatioss for fome time before. And for words, the re haue beene ener vied, either Barbarous words, of no Senfe, left they fhould difturbe the Imagination; Or words of Similitude, that may fecond and feed the Imagination: Ar d this was eter as well in Heathen Charmes, as in Charmes of latter Times. There are vfed alfo Scripture Words; For that the Belecfe, that Religious Texts, and words, have Power, may ftrengthen the Imagination. And for the fame Realon, Hebrem Words, (which amongt ys is counted the Holy Tongue, and the Words more Myflicall, are often vfed.

For the Refrefbing of the Imagination, (which was the Third Meanes of Exalloing it; ) Wee fee the Practifes of Maricke; as in Images of Wax sluenorl

The Experiments, which may certainly demonftrace the Power of Imagination, vpon other Bodies, are fews, or none: Forthe Experiments of Witchcraff, are no cleare Proofes; For that they may bee, by a Tacite Operation of Maligne Spirits: We fhallstherefore be forced, in this Enquirie, to refort to New Experiments : Wherein wee can giue only Directions of Trials, and not any Pofitiue Experiments. And it any Man thinke, that we oughe to haue ftaied, till We had made Experiment, of fome of them our felues (as wee doe commonly in other Titles) the Truth is, that thele Effeits of Imagination vpon other Bodies, bauefo little Credit with vs, as we thall try them at Ieifure: But in the meane Time, we wwill lead others the way.
When you worke by the Imagination of Another, it is neceffary, that Hee, by whom you worke, hauc a Precedent opinion of you, that you can doe Strange Things, Or that you are a Man of $\operatorname{Art}$, as they call it ; Forelfe the Simple Affirmution to Anorher, that this or that ihall be, can worke bre a weake Imprefion in his Imagination.
It were good, becaufe you cainot difcerne fully of the strength of Im.gination, in one Man more than another, that you did vfe the Imaginetion of more than One. That fo yout may light vpon a Strong one. As if a Phyititint fhould tell Three, or Foure, of his Rutients Seruants, that their $M$ ifter thall furely recoucr.

The Imagination of One, that you Thall vfe, (fuch is the Variety of

Succeffe follow not fpeedily, it will faint and icefe Strenget. To remedy this, you mult pretend to Him, whote Imagination you vie, feucrall $D_{\text {e }}$ grees of Meanes, by which to Operate; As ro prefcribe him, that cuery three Daies, it he finde not the Succeffe Apparant, he doe vie another Koot, or Part of a Beaff, or Rtng, \&cc. As bicing of more Force, And if thai faiie, Another; And it that, Another, cill Scuen Times. Ato you mult prefcribe a good Large Time for the Effect you prumife; As if you thould tell. Serwant of a Sick-man, thai his Majler thall recourer, but it will be Fourteene daies,ere hee fiudech it apparandly, \&ic. All this to entertaine the Imagination, that it wauer leffe.
It is certaine, that potions, or Things taken into the Body:Incenfes and Perfumes taken at the Noflibrils; A id Ointments of fome Parts; doe (naturally)worke vpon the Imagination of Him that talecth them. And therefore it mult $n$ eds grearly Cooperate with the Imagination of him, whon you vfe, if you prefcribehim,beture he doe vfe the Receit, for the worke which he defireth, that hee doth tale fich a pill, or a Spounfull of Liquor; Orburne fuch an Incenfe; Or Anoint his Temples, or the Soles of his Fcet, with fuch an Ointment, or Oyle: And you muft chufe, for the Compogition of fuch Pill, Perfume, or Ointment, fuch Ingredients, as doe make the Spivits, a little more Groffe, or Muddy: Whereby the Imagition will fix che better.

The Body Pafsiue, and to be veroug't Vpon , (I meane not of the Imaginant $)_{\text {) }}$ is better wrought $v$ pon (as lith beene partiy touched) at fome Times, than at others: As ifyon thoudd prefcribe a Siruant, about a sick Perfon (whom you have poffeffed, that his Mafer fhall recourr) when his Mafter is fatt a fleepe, to vfe fuch a Röot, or fuch a Ruot. For Im gination is like toworke better vpon Sleeping Men, thail Asen Awake. As we Ihatl fhew when we handle Dreames. 1 , 1 thap
We finde in the Art of Memper, that I mages Vifible, worke betcer than other Conceits: As if you would remember the Word philofopisy, you (hall more furely do it, by Imagining that fuch a Min, (For Men are bet Places) is reading vpon Ariftotles Phylickes; Than it you thould Imagine him to fay; I'l l goe ftudy Philofophy. And therefore, this Obferuation would be tranflated to the Subiet wee now fpeake of : For the more Luftrous the Imagination is, it filleth and fixeth the better. And therefore I conceiue, that you fall, in that Experiment (whereof wee (pake before) of Binding of Thoughts, leffe faile, if you tell One, fhat fuch anOne fhal name one of Tmenty Men, than if it were One of Taneaty Cards. The Experiment of Binding of thowgts, would be Diuerfified, and tried to the Full: And you are to note, whether it hit for the mof part, though notalwaies.
It is good to confider, vpon what Thingr, Imggimation bath mof Force: And the Rule (as I conceine.) is, that it hath moft Force vpon Things, that haue the Lighteff, and Eajeff. Morions. And therefore aboue all, vpon the spirits of Men: And in them, vpou fuch Afienions, as moue Lightef; As vpon procuring of Lawe; Einding of $L u f$, which is
euer with Imagin tion; vpon Men in Fenre; Or Men in Irrefolation; And the like. Whatfoeuer is of this kinde would be throughly enquired. Trialls likewife would be made vpon Plants, and that diligently: As if you Thould tell a Mis, that fuch a Tree would Dic this yeare ; And will him, at thefe and thefe times, to goe vntoit, to fee how it thriueth. As for Inanimate Things, it istrue, that the Motions of Shuffling of Cards, or Cafting of Dice, are very Light Motions; And there is a Folly very vfinall, that Gemeflersimagine, that fome that ftand by them, bring thenr ill Lucke. There wouldbe Triall alfo made, of holding a Ring by a Tbreed in a Glafle, and telling him that holdethit, before, that it ihallftrike fo many times asgainlt the side of the Gla/Je, and no more; O: of Holding a Key betweene two Meas Fingers, without a Charme; And to tell thofe that hold ir, that at fuch a Name, it fhall goe off their Fingers: For thefe two are Extreme Light Motions. And howfoetice I hauc no Oprwion of thefe things, yet fomuch I concelte to be true; That Strong Imagimasion hath more Force vpon Things Liuing; Or that have beene Lising, than Things mecrely Inswimate: And more Force likewife vpon Light, and Sabsill Mfotiois, than vpon Mosions Vebement, or Poizdeross.

It is an vfuall Obferwasion, that if the Body of One Murshered, bee brought before the Murtherer, the wowsds will bleed a-frefh. Some doe affirme, that the Dead Body, vpon the Prefence of the Marsherer, hath opened the Eyes; And that there hame beene fuch like Mosions, as well where the Party Murthered hath beene Strangled, or Drowned, as where they haue beene Killed by wownds. It may be, that this participateth of a Miracle, by Gods Iuit Indgement, who vfually bringeth Mwrihers to Light: But if it be Na:ur all, it mult be referred to Insagination.

The Tying of the Point vpon the day of Marriage, to make Men Impotent towards their wiwes, which (as we hate formerly touched,) is fo frequent in Zant and Gs $\int$ cony, if it be Nasurall, muft bee referred to the Inagination of Hini that Tiesh the Point. I conceine it to haue the leffe Affinty with witcheraft, becaufe not Peculiar Perfons onely, (fuch as witches are) but any Body may doc it.

THerebe many Things that worke vpon the Spirits of Mas, by Secrees Sympathy, and Antipathy: The Vertaes of $P$ recions Stoses, worne, haue beene anciently and generally Received; And curiouflyaffigned to worke fenerall Effetts. So much is true; That Stones haue in them fine Spirits; As appeareth by their Splendor: And therefore they may worke by Corfent vpon the Spiriss of Men, to Comfort, and Exhilarate them. Thofe that are the beit, for that Effect, are the Diamond, the Emerald, the lacinth Oriensall, andrhe Gold-slone, which is the Tellow Topazfe. As for their particular Proprieties, there is no Credit to begituen to them. But it is manifeft, that Ligbt, aboue all things, excelleth in Comforsing the $S p i$ rits of Men: And it is very probable, that Light Varied doth the fame $E f$ fert, with more Noiselty. And this is one of the Canfes, why Precioms Stones comfort. And cherefore it were good to hatue Tincted Lamshornes,
of Tincted skreenes, of Glaffe Cloared into Greene, Blew, Carmation, Crionfow, Parple, \&cc. And to vie them with Casdles in the Night. So hikewife to haue Round Glafles, not only of Glaffe coloured thorow, but with Colowrs laid betweene Cryfals, with Handles to hold in olies Hand. Prifmes are alfo Comfortable Things. They haue of Pcris-Worke, Looking-Glaf. fes, bordered with broad Borders of fmall Cryftall, and great Counterfeit Pretiow Ssenes, of all Colours that are moft Glorious and Pleafant to behold; Efpecially in the Night. The Piffures of Indiass Feathers, are likewife Comfortable, and Pleafant to behold. So alfo Faire and Cleere Peoles doe greatly comfort the Eyes and Spirius; Efpecially when the Swn is not Glaring, but Ower. caff; Ot when the Moone flineth.

There bediuers Sorts of Evaceless fit to Comfors the Spirits; And they be of Three Intentions: Refrigerans; Corrobirant; and Aperiems. For Refigerant, I wifh them tobe ot Pearle, or of Corall, as is vfed: Andit hath beene noted that Corall, if the Party that weareth it be ill diffofed, will wax Fale: Which I belecue to be true, becaufe otherwife Diffemper of Heas will make Corall lofe Colour. I Commendalfo Seads, orlittle Plates of Lapis Lasali; And Beads of Nitre, either alone, or with fome Cordiall Mixswre.

For Correboration and Confortation, take fuch Bodies as ate of Aferingent Quality, without Manifeft Cold. I commend Bead-Amber; which is fullof Aftriction, but vet is $V$ wanueas, and not cold, And is conceitied to Impingwase thofe that wearefuch Beads: I commendalfo, Beads of HartsHorme, and Imery, which are of the like Nature; Alfooremge-Beads ; Alfo Beads of Lignamaloes,Macerased firt in Rofe waser, and Dried.

For Openivg, I Commend Beads, or Peeces of the Reots of Cardums Bemedicises: Alfo of the Roots of Piony the Male; And of Orris; And of Calamus Aromasicess; And of Rew.

The Crampe (no doubr,) commeth of Consraction of Sinnewes; Which is Manifeet, in that it commeth either by Coid or Drinefle; As after Comfwompsions, and Long Agwes: For Cold and Drineffe doe (both of them) Contrait, and Corrugate. Wee fee alfo, that chafing a little aboue the Place in paine, eafeth the Crampe; Which is wrought by the Dilasation, of the Consracted sisnewes, by Heas. There are in vfe for the Preuention of the Craspe, two Things; The one Rings of SesHor $\ell$ - Teeth, wome vpon the Fingers; The other Bands of Grecse Periwiokle (the Herbe) tied about the Calfe of the Leg, or the Thigh, \&xc. where the Crampe vfeth to come. I doe finde this the more Arange, becaufe Neither of theie have any Relaxing Vertue, but rather the Contraiy. I indge therefnre, that their werkivg is, rather vpon the Spirits, within the Nerwes, to make them Itriue leffe; Than vpon the Bodily Subftance of the Nerwes.

I would haueTriall made of twoother Kindes of Braselets, for Comforsing the Heart, and Spiriss; The one of the Trochifch of Vipers, made into little Peeses of Beads; For fince they doe great Good Inwards (efpecially for Peffilens Agwes) it is like they will be Effectuall Outwards; Where they may be applied in greater Q enantity. There would be Trechifblike wife
made of Snakes; Whofe Fiefb dried, is thought to hatue a very opening, and Cordiall Versue. The other is, of Bends made of the Scarlet Powders, which they call Kermes; Which is the Principall Ingredient in their Cordiatt Confeltion Alkermes: The Beads would bee made vp with AmberGrice, and fome Pomander.
It hath beene long received, and confirmed by divers Trials, That the Root of the Male-Piony, dried, tied to the Necke, doth helpe the Fal, ling-Sickseffe; And likewife the Incubses, which wee call the Mare. The Caufe of both thefe Diferfes, and efpecially of the Epilepfoe from the Stomach, is the Grofene/fe of the Vapours, which rife and enter into the Cells of the Braine: And therefore the working is, by Extreme, and Subsid Aosensation; Which that Simple hath. I Iudge the like to be in Caffoream., Muske, Rew- Seed, Aynus Caftus Seed, \&c.

There is a stone, which they call the Blowd-Stone, which worne is thought to be good forthem that Bleed at the Nofe: Which (no doubt) is by Afrition and Cooling of the Spiriss. Qase, if the Stone taken out of the Tonds Head, be not of the likeV Vertue? For the Toid loweth Shade, and Coolenefic.
Light may bee taken from the Experiment of the Horfe-Toasb-Ring, and the Gurland of Periminckle, how that thofe things which affwage the Strife of the Spirits, doe helpe difeafes, contrary to the intention defired: For in the Caring of the Crampe, the Intention is to relax the Sim. newes; But the Contrafion of the Spirits, that they Itriue leffe, is the beft Hefpe: So to procufe canie Trasuailes of wormen, the Intenfion is to bring dowae the Childe; But the bett Helpe is, to ftay the Comming downe too Finf: Whereunto they fay, the Toad-Stose likewife helpeth. So in Pefilent Fewers, the Intention is to expell the Inferion by $S$ weat, and Eana pouration; But the beft Mesmes to doc it, is bv. Nitre, Dia/cordiums, and other Cable Things, which doe for a time arreft the Expulfion, till Natwre can doe it more quietly. For as one fairh prettily; in the Qaenching of ste flame of a Peftilent Agae, Natare is tike People, ibut come ro quench she
 is an Excellent Axiome, and of Manifold $V / e$, that whatfocuer appeafeth the Contestion of the Spirits, furthereth the ir istion.
The writers of Natas all Magicke, commend the Wearing of the spoile of a snake, for Preferwing of Healsh. I doubt it is buta Gonceis; For that the Snake is thought to rentue her routh, by Cafting her Spoile. They might as well take the Deike of an Eagle, or a Peece of a Harts-Horme, becanle thofe Renue?

It hath beene Anciently Reciued, (For Perides the Athenian vfed it,) and it is yet in vfe, toweate little Bladders of Quick-silwer, or Tablets of Ar fenicke, as Prefersatiues againft the Plagae: Not as they conceine, for any Comfort they veeld to the Spirus, but for that being Poijons themfelues, they draw the Venome to them, from the spiries.
Vide the Experiments 95.96. and 9.7. touching the Sewerall sympathies, and Antipathies, for Medicimall VJe. doecure the Cholicke. It is true, that the Walfe is a Benfof great Eds. sity, and Dufgeftion; And fo it may bee, the Parts of him comfort the Bepels.

- We feé Scura-Growes, are fer vp to keepe Bi ids froru Came, and Erwí'; It is reported by fome, that the Head of a Wiolfe, whole, dried, and hanged vp iria Dowe-Houfe, will fcare away Vermine; Such as are $W$ caflils, Poltass, and the like. It may be, the Hedd of a Dog will doe as much; Fior thofe Vermine with vs, know Doys better than woines.
974 The Braines of fome Creatures (whien their Heads are roafted) taken in wise, are faid to Arengethen the Memory; As the Braizes of Haves, Braines of Hens; Braines of Deeres, \&c. And it feemeth, tobee incident to the Brsines of thofe creatares, that are Fearefull.

The Ointmose that witchervie, is reported to bee made of the Ras of cbildren, digged out of their Graves; Of the Inces of Sm llage, walfebane, and Ginquefoile; Mingled with the Meale of fine wheat. Bue I fuppofe that the Soporiferous Medicives are likeft to doe it; Which are Hen: bane, Hiandrcke, Mandrake, Moone Shade, Tobasco, Opiam, Saffiom, Poplar. Leakes, \&ic.
It is reerotted by fome, that the Affections of Beafts, when they are in Strengti,' doc adde fome Vertie, vnto Imanimate Things; As that the Skin of a sheepe, deusired by a wolfe, moneth Itching; That a stone bictenby a Dog in Aiger, being throwne at him, drupke in Powder, protrokith choler.
IT hath beene obfertied, that sthe Diet of Women with Childe, doth worke mich vpon the Infast, As if the Mother eat Quinees much, and Coriander-Secd (the Nature of bothwwich is to repreffe and ftay Vapoars, that afcend to the Braine) it willmake the Childe Ingenious: And on the contrary fide, if the Moshervear (much) Osions, or Beanes, or fuch $\mathrm{F}_{\mathrm{s}}$ poarous Fiod; Or drinke Whine, or Stroigg Drinke, inmoderarely; Or Faft mich, Ot be giten to much Mu ing ; (Allwhich fend, or draw Vapoars to the Hesd, - It endangeneth the Childe to become $L$ mnaticke, of of $/ \mathrm{mm}$ perfed Memory: And I make the rame Iudgenent of Tobasco, often taken by the Mother.
978 Thewriters of Naturall CMagicke seport, that the Hearl of an Ape, worne necre the Heart, comforreth the Heart, and increaferh Audacity. It is true, that the $\Lambda p e$ is a Meryy and Bold Beaft. And that the fame Ifears likewife of an Ape, applied to the Necke or Head, helpeth the wit ; And is good for the Falling-Sickneffe: The Ape alfo is a Witty Beaft, and hath a Dry Eraine; Which nay be fome Canfe of Altensation of Vapours in the Head. Yet it is faid to move Dreames alfo. It may be, the Heart of Man would doe more, but that it is more againft Mens Mindes to vfe it; Except it be in fuch as were the Religwes of Saints.
The Flefo of a Hedge-Hog, Drefled and Eaten, is faid to be a great Drier: It is true, that the luyce of a Hedge:Hog, mutt needs be Harb and Dry, becaufe it puttech forth fo many Priskles: For Plants alfo, that are full of

Prickles,

|  |  |
| :---: | :---: |
| Prickles, are generally Drie: As Eriars, Thornes, Berberries: And therefore the AJbes of a Hedge-Hog are faid to bee a great Deficcatine of $F i$ ftula's. |  |
| M Mummy hath great force in St.m:bing of Blond; which, ay be alcribed to the Mixture of Ealmes, that are Glutinous; So it may allo paris approued, that the MO $f f_{e}$ which groweth vpon the Skull of a Dead Min vnburied, will tanchl Bloud potently. And fo doe the Dregs, or Powder of Blond, feuered from the Water, and Dried. |  |
| It hath beene practifed, to make white Swallowes, by Amointing of the Egges with Oyle. Which Effier may be produced, by the Stopping of the Pores of the Shell, and making the Iuyce, that putreth forth the Fead thers afterwards, more Penurious. And it may be, the Annointing of the Egges, will be as Effectuall as the Annointing of the Body; Of which Fide the Experiment 93 . |  |
|  |  |
| It is reported, that the white of an Egre, or Blend, mingled with SaltWiter, doth gather the saltneffe, and maketh the water fweeter. This may beby 1 llefefien; As in the 6. Experiment of clarification: It may be alfo Hat Bloid, and the white of an Egge, (which is the Mutter of a Liuing Creaure,) have fome Symp thy with s alt: For all Life hath a sympathy withesslt. We fee that salf, laid to a Cut finger, healeth it, So as it feemeth Silt draweth Bloud, as weil as Bloud draweth Salt. |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Generally, that which is Dead, or Corrupted, or Evcerned, hath Antipathie withithe fame Thirg when it is Aliuc and when it is Sound And |  |
| tiputhie with the fame Thing, when it is Aliuc, and when it is Sound, And withchofe Parts, which doc Excerre:A As a carka) lent Matter of owounds, and $\begin{aligned} & \text { llcers, Carb bundes, Poskes, Scabs, Leprofire to }\end{aligned}$ Sound Flefb; And the Excrement of eurry Specien to that Greature that Excerneth thicm. But the Excrements are leffe Pernicious than the Corruptions. |  |
|  |  |
|  |  |
|  |  |
|  |  |
| It is a Common Experience, that Dogs know the Dog-Killer, When as intimes of Infegion, fome Perty Fellow is fent out to kill Dogs; And that though they have ncuer feene himbefore, yet they will all come forth, and barke, and fly athim, |  |
|  |  |
|  |  |
| The Relations touching the Force of Imagination, and the Secret infinds of Nat tyre, are fo vncertaine, as they require a great deale of $E x$ aninintion, cre we conclude vpon them. I would hate it firlt thiroughly inguired, | 986 |
|  |  |
|  |  |

Perjons of wieare Bloud; As Parents, Children, Brothers, Sijlers, Nurfechildren, Husbandss Wiwes,\&cc. There be many Repots in Hiflory, that vpon the Death of Perfons of fuch Neareneffe, Men hane had an inward Feeling of it. Imy Selfe remember, that being in Paris, and my F.ther -dying in Zondon, two or three dayes before my Fathers ceath, Hhad a Dreame, which I told to diuers Englifh Gentlemen ; That my Eithers Houje in the Cowntrey, was Plaftered all over with Blacke Mortar. There is an Opinion abroad, (whether Idle or no I cannot layb) That louing and kinde Husbands, haue a Senfe of theit wiwes Breeding Cbilde, by fome Vactident in their owne Bodic.
Next to thofe that are Neare in Bloisd, there may be the like Puffige, and Infinis of Nature, betweene great Friends, and Enemies: Andrometimes the Reucaling is vnto Another Perfon, and not to the Party Hitnfelfe. I temenuber Philippus Commineus; (a grave Writer,) reporteth; That the Arch-Bibhop of Vienna, (a Reverend Prelate,) Caid(one day) after Maffe, to King Lemis the eleuenth of France; Sir your Mortall Enenijc is dead; What time Duke Cbarles of Burgundy was Slaine, at the Battell of Granfon, againft theSwitzers. Some triall alfo would be made, whecher. pact or Agreement doeany thing; As if two Friends fhould agrec, that fuch a Day in euety weeke, they being in farre DiftantPlaces, thould Pray one for A nother; Or hould pat on a Ring, or Tablet, one for anothers Sake; Whether ifone of them thould breake their Vow and Praisife, the ocher fhould have any Feeling of it, in Abfence.
-If there be any Force in Imaginations and Affections of Sing ular Perfons, It is Probable the Force is much more in the Ioynt Imag inations and Affections of Mulvitudes: As if a villory fhould be won, or !oft, inKemote Parts, whether is there not fome Senfe thereof, in the People whom it concerneth; Becaufe of the great Ioy or Griefe, that many Men are poffeft with,at once? Pius 2 uintus, at the very time, when that Memorable Viftory was won, by the Chriftians, againft the Turkes, at the Nauall Battell of Lepanto, being then hearing of Caufes in Conjifory, brake off fuddenly, and faid to thofe about him; It is now more time, wee foould giue thankes to God, for the greatVifory he hath grawnted vsagainfl theT urkes. It is true, that Vifory had a Sympathy with his Spirit; For it was meerely his Worke, to conclude that League. It may be, that Reuelation was Diuine; But whax fhallwe fay then, to a Number, of Examples, among tt the Grecians, and Romans? Where the People, being in Theaters at Plaies haue had Newes of Vifaries, and Ouerthrewes, fome few dayes, before any Meffenger could come.

It is true, that that may hold in thefe Things, which is the generall Root of Superfition: Namely, that Men obferue when Things Hit, and not when they Miffe: And commit to Memory the one, And torget and paffe oucr the other. But touching Diuination, and the Mijgising of Mindes, wee 280702
 Minds, and Soules, and Spirits.

We have giuen formerly Some Rules of Im.gination; And touching the Fortifying of the Same. We have fet downe alfo fome few inftattces, and Directions, of the Force of Imayination, vpon Beafls, Birds, \&cc. vpon Plants, And vpon Inanimate Bodies: Wheiein you muft ftill obferue, that yourt rialls be vponsubtill andLight Mootions, and not the contrary; For you will fooner, by I mag gination, bude aBird from Sing ing, than from Eating, or Flying, And I leaue it to cuery Man, to choole Experiments, whicu himelfe thinh ech moit Commpdious; Giuing now but a few Examples of cuery of the Three Kindes.
Vfe fome Im.ginimt, (obferuing the Rules formerly prefcribed, ) for Binding of a Birdfrom Singing; And the like of a Dog from Barking. Trie alfo the Imaginition of fome, whom you fhal accommodate with things to fortifie it, in Cocke-fighes, to make one Cocke more Hardy, and the other more Cowardly. It would be tried alfo in Flying of Hawkes; Or in Courring of a Deere, or Hare, with Grey-Hounds; Or in Horfe-Races; And the like Comp.aratiue Motions. For you may fooner by Imergination, quicken or flacke a Morion, than raife or ceateit ; As it is eatier to make a Dog goe flower, than to make him fand itill that he may not runne.
In Pl..nts allo, you may tric the Force of imigination, vpon the Lighter Sort of Motions: As vpon the Sudden Fading, or Liucly Comming vp of Herbs; Or vpon their Bending one way, or ocher; Os vpontheir Clejing, and opening; \&<c.
For Ininimate Things, you may tric the Force of Imagination, vpon Staying the Working of Beere, when the Barme is put in; Or vpon the Comming of Butter, or Cheeft, after the Cherming, or the Rennet bee put in.
It is an Ancient Tradition, cuery where alleaged, for Example of Secret Proprittics and Influxes, that the Torpedo Marin, it it be rouched with a long Sticke, doth fupefie the Hand of him that toucheth it. It is one degree of working at Diflance, to worke by the Continuance of a Fit Medjumm As Sound, will be conveyed to the Eare, by ftriking vpona BowString, if the Horne of the Bow be held to the Eare.

Thewriters of Natsuall Magicke, doe attribute much to the Vertses, that come from the Parts of Liuing Creatures; So as they be taken from them, the Creasures remaining ftillaliue: As if the Creature ftill living did infufe fome ImmateriateVertue, and Vigour, into the Part Seuered. So much may be true; thar any Part, taken from a Lising Creature, newly slaine, may be of greater force, than if it were taken trom the like Creature, dying of it Selfe, becaufe it is fuller of spirit.

- Triall would be made, of the like Parts of Indiuidualls, in Plants, and Liuing Creatures; As to cut off a Stocke of a Tree; And to lay that, which You cut off, to Putrific, to fee whether it will Decay the Reft of the Stocke: Or if you houldaut off part of the Taile, or Legge of a Dogge,
or a Cat, and lay it to Putrifie, and fo lee wherher it will Fejfer or hecpe from Healing, the Part which remaincth.

It is reccilied, that it helpeth co Continue Loue, ifone weare a Ring, or a Bracelet, of the Haire of the Party Beloued. Dut that may be by the $E_{x}$. citing of the Imag ination: And perhaps a Glose, or orher like Fassour, tinay as well doc it.
The Sympathie of Indiuidualls, that have beeno Entire, or have Tonched, is of all others the moft Incredible: Yee according vnto our faithfullManner of Examination of Nature, we will make fome little mention of it. The Tiking ampay of farts, by Rutbing then with fume whar that afterwards is putro wafte, and confume, is a Common Experiment: And I doe apprehend it the rather, becaufe of mine owne Experience. 1 had, from my Childhood, awart vpon one of my Fingers; Atterwards whicin, I was about Sixteene Yeares old, being then at $P$ aris, there grew vpori both my Hands a Number of warts, (at the leaft anh hindred,) in a Mo. neths Space. The Englifb Embaffadours Ladie, who was a rooman farte from superfition, told me, one day; Shee would helpe mee away with my warts: Whereupon fhee got a Peece of Lard, with the Skin onf; and rubbed the warts all ouer, with the Fat side; And amongit the ereft that Wart, which I had had frommy, childbood; Then fhee nailed the Peect of Lard, with the Fat towards the Sunne, vpon a Po.lf of her chamber window, which was to the south, The Succeffe was, that within fiue weekes fpace, all the wairts went quite away: And that wart, which 1 had fo long endured, for Company.Bur at the reft I did little maruell, beeaufe they came in a Short time, and might goe aw ay in a Shorr, Time againe: Bur the Going away of that, which had ttayed fo long doth yer fticke with me. They fay the like is done, by the Rubbing ofwarts with a Greene Elder Sticke, and then Burying the Sticke to Rot in Murcke. It would be tryed, with Cornes, and Wens, and fuch other Excrefences.I would haue it alfo tried, with fome Parts of Liuing Creat ures, that are neareft the Nature of Extrefcences; As the Combs of Cocks, the Spurres of Cocks, the Hornes of Beafts,\&x. And I would have it tried both waies; Borh by Rubbing thofe Parts with Lard or Elder, as before; And by Put. ting off fome Peece of thofe Parts, and laying it to Confume; To fee whether it will Worke any Effect, towards the Confumption of that Part which was once Ioyned with it.

It is conftantly Receined, and Auouched, that the Anointing of the weapon, that maketh the wonnd, will heale the wound it fclfe. In ihis $E_{x}$ periment, vpon the Relation of Men of Credit, (though my felfe, as yer, are not fully inclined to beleeue it, )you fall note the Points following. Firft, the Ointment, wherewith this is done, is made of Diuers Ingredient $s$; whereof the Strangeft and Hardeft to come by, are the Moffiv vpon the Skull of a dead Min, Vnburied; And the Fats of a Boare, anda Beace, killed in the AB of Generation. Thefe two laft I could eafily fufpect to be prefcribed as a Starting Hole; That if the Experiment provied not, it mought be pretended, that the Beaffs were nor killed in the due Time;


#### Abstract

For as for the Molfe, it iscertan, there is grea: Qunrity of it in Ireland vpon Slaine Bodies, laid on He-iper, Fuburied. The orher Inoedients are, the Blowd-Stone in Powder, and lume other Thingr, which feem tuhatle a Vitiue to Stanch Blouet; As alfo the Moffe hath. And the Defeription of the whole Ointment is to be found in the C'hymi a! Difienfutory ut C/ollizs. Secondly, the fame Kinde of Ointment, applicd to the Hart if filte, worketh not the Effid; but only applied to the wespon. Thirdly? (which 1 like well) they do not obfcrue the Confecting of thi Oint ine is vnder any certaine Conftellation; which commonly is the Excute at in agigal: Mediines, whenthey faile, that they werenotmade vnder a fir Figure of He.ineri. Fourthly, it may be applied to the weapon, thotigh the P- irty Hurt bër great. Diffance. Fithly, itfeemeth the 1 m gination of the Party, to be Cured, is nor needfull to Concurre; For it may be done, withous the Kiowledge of the Paty wornded; And thus mach lath beene tryed, that the Ointmeas (for Experiments fak:, thathbeenc wiped off the weapon, without the knowledge of the Partie Hart, and predent'y the Party Hart, hath beene in great Rage of Pane, till the weapon was Reanoint d. Sixthly, it is a thmed, that ty you cannot get the we.pon, yer if you put an Inflimment of Iron, or mood, refembling the wajos, into the woind, wher by it bleedeth, the Anointing of that Infrumest will ierue, and worke the Effit. This I doube fhould be a Deutice, to keep this frange Forme of cure, in Kequelt, and Vle ; Becaule many times you cannot come by the weapan it felie. Scuenthly, the woundmult be at firlt wafbed cleane, with white Wine, or the Parties owne Water; And then bound vp clofe in Fine Linnen, and no more Drefsing renewid, till it be whole. Eightly, the sword it felfe mult be Wrapped vp clofe, as farre as the O intment goeth, that it taketh no wind. Ninthly, the Ointment, if you rwipe it off trom the Sword, and keepe it, will Serue againe; and rather Increafe in vertace, than Diminifb. Tenthly, it will cure in tarre shortur Time, than Ointments of wounds commonly doe. Laitly, it will Casre a Bcaff, as well as a $M$ in, which I like beft of all the relt, becaufe it fubieeteth the $M a t$ ter, to an Eajbe Triall.


I
Woutd haue Men know, that though I reprehend, the Eaf i: Paring ouer, of the ciarfis of Tbiugr, by Afcribing them to Secret and riditids Vertses, and Preprieties; ) Hor this hath arrefled, and laid aflecpe, all true Enquiry, and Iadicatiour; ) yet I doe not vnderftand, but that in the tion, whereunto Indication cannor fo fully reach : And this not onely in sprie, bur in $I$ disidzo. So in Phyjicke, il you will cure the Iamilier, it is notenough to fay, that the Mediciee nuift nor be Cooling; For that wil hinder the Operiag which the Difenferequireth:That it muft not be Hot For that will exalperate choler: That it muit goe to the Gall; For there is the Obitruition which caufeth the Difafe, Sec. But you mult receine from Expericuce, that Powler of Chwn epytis, or the like, drunke in Becre, is good for the $J$ aundies: So againe, a wile Pbijitiandoth not continue

Ptill the fame Medicine, to a Fatient; But he will vary, if the fira Medicine durh nor apparantly fucceed: For of thole Remedies, that are good for the I.undies,Stone, Ag ues, \&cc.that will do good in one Eedy; which will not doe good in Another; According to the Correfpondence the $M_{\text {- }}$ dicine hath to the Indiuiduall Bodie.

Experiment. Solitary, rouching the $\mathrm{G}_{e}$ nerall Sympatby of Mens Spirits. 1000

IHe Delight which Men have in Popularitie, Fame, Honowr, Submi ßion,\& Subiętion of other Mens Minds, wils, or Affieiions, (alchough thefe Things may be defired for other Ends) feemeth to be a Thing, in it felfe, without Contemplation of Confequence, Gratefull and agreeable to the Nature of Man. This Thing(furely) is not without fome Signification, as if all Spirits and Soules of $M$ en, came forth out of one $D_{i}$ uine Limbus; Elfe why fhould seen be fo much affected with that, which others thinke, or fay ? The beft Temper of Mindes defireth Good Name, and True Honour: The Lighter, Popularity, and Applaufe; The moredepraued, Subiefion, and Tyranny; As is feene in great Conquerours, and Troublers of the world: And yet more in Arch-Heretikes; for the Introducing of new DoErrines, is likewife an Affectation of Tyrannie, ouer the Vnderflandings,
and Beleefes of Men.



## Century. II.

oF Muficke. Exp. 14. pag. 35
Of the Nullity and Entity of Sounds. Exp.9. pag. 39 Of Production, Confer ration, \& Delation of Sounds. Exp.14-P.41 Of Magnitude, Exility, and Damps of Sounds. Exp. 25. pag. 45 of Loudneffe and Sof tnefle of Someds. Exp.3. pag. 49 Of Communication of Sounds. Exp. 3. ibid.
Of Equality and Inequality of Sounds. Exp.g. pag. 50 Of more Treble and Bafe Toncs. Exp. 6. pag. 52 Of Propertion of Treble and Bafe. Exp. 4. pag. 53 Of Exteriour and Interiour Soznds. Exp. 4. of Articulation of Sounds. Exp.g.

## Century. HI.

the Lines in which Sounds moue. Exp. 6.pag. 57Of the Lafting or Perifhing of Sounds. Exp. 5. O Dinv pag. 58Of the Paflage or Inserception of Sounds. Exp. 5. Pag. 59Of the Medium of Sourds. Exp. 4 .Of the Figures of Bodies yeelding Sounds. Exp.3.pag. 60pag. 61
Of Mixture of Sounds. Exp. 5 - ..... pag. 62
Of Melioration of Sounds. Exp. 7 . ..... pag. 63Of Imitation of Sounds. Exp.6:pag. 64Of Reflexion of Sounds. Exp. 13.pag. 65
Of Confent and Difens betmeene Audibles, 6 vijbles. Exp. 23.


|  | The Table. |
| :---: | :---: |
|  | Of Stutting. Exp. I. <br> Of Sweet Smels. Exp. 4 : <br> of she goodneffe, and choice of waters. Exp. 7. <br> Of Temperate Heats vnder she E Equinotiall. Exp. 1. <br> Of the Colouration of Blacke and Tarmey Moores. Exp. 1 : <br> Of Morion after the InJant of Death. Exp. t. |
|  | Century V. |
|  | F Accelerating or Haftening forward Germination. Exper. 12. Of Retarding or putiing backe Germination. Exp.9. pag. 109 of Meliorating, or making better, Fruits, and Planss. Exp. 5 5. pag. 110 of Compound Fruits, and Flomers, Exp. $3 \cdot$ of Sympathy and Antipathy of Plants. Exp. 19. of isaking Herbs and Fruits Medicinable. Exp. 2. |
|  | Century. VI. |
|  | F Curiofities about Fruits, and Plants. Exp. 17. <br> Of the Degenerating of Plants; And of their Transmag. 127 into another. Exp. 14. <br> Of the Proceritic and Lowneffe of Plants; And of Artifiriall <br> them. Exp. 5. <br> Of the Rudiments of Plants; And of the Excrefcences of Plants, <br> Plants. Exp. 26. <br> Of producing Perfect Plants without Seed. Exp. 11. <br> of Forraine Plants. Exp. <br> of the Seafons of feuerall Plants. Exp. 6. <br> Of she Lafting of Plants. Exp. 5 . <br> of fenerall Figures of plants. Exp. 3. <br> of fome principall Differences in Plants. Exp. 4 <br> of all Manner of Compofis and Helps for Ground. Exp. 6. |
|  | 1 ¢7T Century. VII. |
|  | F the Affinisies and Differences betmeene Plants and Bodies Imanimate. Exp. 6. <br> pag. 149 <br> of Affinities and Differences bermeene Plants, and Lising Creasures; And of she Confiners and Participles of Both. Exp-3. Pag. 150 |



## Century. VIII.

oFVeines of Earth Medicinall. Exp. I. of Sponges. Exp. I.
pag. 175 ibid. Of Sea-Fifb in Frelbwaters. Exp. 1. of Attraition by similitude of Subfiance. Exp. i. of Certaine Drinkes in Turkey. Exp. I. pag. 176 ibid.
of Sweat. Exp. 6.
ibid.
of the Gloworme. Exp. I.
pag. 177
Of she Imprefions upon the Body, from feucrall Pafions of the Minde. Exp.io.
Of Drunkenne $\int$ fe. Exp. 4.
Of the Hurt, or Helpe of wine, taken moderakely. Exp. 1.
of Catterpillers. Exp. I.
of the Flyes Cantharides. Exp. I.
Of Laßitude. Exp. 2.
ibid.
pag. 18 I
pag. 182 ibid.
pag. 183
Of Cafting the Skin, and Shell, in fome Greatures, Exp. 1.
of the poftures of the Body. Exp. 3.
of Peftilentiall reeres. Exp. I.
Of fome Prognofticks of Hard winters. Exp. 1 , havh , ibid.
of Certaine Medicines that condenfe and releewe the Spirits. Exp.1. p.18s

| Of paintings of the Body. Exp. I. | ibid. |
| :---: | :---: |
| Of the vfe of Bathing, and Annointing. Exp. 1. | id. |
| Of Chamoletting of Paper. Exp. I. | g. 186 |
| Of Cuttle Inke. Exp. 1. | ibid. |
| Of Earth increafing in weight. Exp. 1. | ibid. |
| Of Sleepe. Exp. 3 | ibid. |
| Of Teeth, and Hard Subflances in the Bodirs |  | Of the Generasion, and Bearing of Liuing Creatures in the wombe. Exp. 3. pag. 189

Of Species Vijible. Exp. 2.
pag. 190
of Impulfion, and Percußion. Exp. 3.
pag. 191
Of Titillation. Exp. I.
pag. 192
Of Sarcitic of Raine in Egypt. Exp. I. ibid.
Of Clarification. Exp. I. ibid.
Of Plants without Leaues. Exp. I.
pag. 193 ibid.
Of the Materialls of Glafle. Exp. I.
Of Prohibition of Putrifalion, and the long Confer uation of Bodies Exp. 3.
ibid.
Of Sbundince of Nitre in certaine Sea-Shoares. Exp. 1.... pag. x 44
Of Eodies borne up by water. Exp. I.
Of Fuell confuming little er nothing. Exp. 1.
Of Cheape Fuell. Exp. I.
Of Gathering of wind for Erefbneffe. Exp. I.
Of Trialls of Aires. Exp. r.
Of Increafing Milke in Milch. Beafts. Exp. 1. ibid.
Of Sand of the Nature of Glaffe. Exp. I.
Of the Growth of Corall. Exp. 1.
Of the Gathering of Manna. Exp. 1.
of Corre Bing of wines. Exp. 1.
Of Bitumen, one of the Materialls of wilde-Fire. Exp. I.
Of Plafter groming as hardas Marble. Exp. x.
pag. 196 ibid.
of she Cure of fome Vleers and Harts. Exp. I.
g. 197 ibid.
Of the Healthfulne ffe or Vnbealthfulneffe of the Southerne wind. Exp.I. ib. Of wounds made with Bradfe, andwith 1ron. Exp. I.
of Mortification by Cold. Exp. 1.
of weight. Exp. 1.
Of Super-Natation of Bodies. Exp. 1.
Of the Flying of Vnequall Bodies in the Aire. Exp. I.
Of water that is may be the Medium of Sounds. Exp. 1.
Of the Flight of the Spirits vpon odious Obiets. Exp. I.
Of the Super-Reflexion of Eccho's. Exp. 1. ibid. ibid. pag. 199 ibid. Of the Force of Imagination imitating that of she Senfe. Exp. 1. pag. 200 Of Prefernation of Bodies. Exp.r.
IOf the Growth, or Multiplying of Metalls. Exp.I. ibid.

Of the Drowning the mare bafe Mesallin she more Pretious- Exp. 1. ibid.



## Century X.

OF the Tranfmifion and Influx of Immateriate Vertues, and the Force of Imagination; whereof there be Experiments Monitory three; In all. Exp. ir.
pag. 233 Of Emi Sion of Spirits in Vapour, or Exbalation, Odour-like. Exp.26. P. 234 of Emi Bions of Spirituall Species, which affer the Senfes. Exp.1. pag. 242 of Emi ßion of Immateriate Vertues, from the mindes, and Spirits of $M$ Mer, eI by Affections, Imagination, or other Impreßions. Exp. 2 r. ibid. Of the fecret Vertue of Sympathy, and Antiputhy. Exp. 39. pag. 249 Of Secret Dertues and Proprieties. Exp. 1. $\quad$ pag. 257 Of the Generall Sympathy of Mens spirits. Exp. 1. 11.18 pag. 258

## FIN IS.

# NEW <br> ATLANTIS. <br> A Worke vnfinished. 

VVritten by the Right Honourable, Francis Lord Uerulam, Vijcount Ss. e Alban.

.21 TKA.IIA bstrimflav shovV A
$\qquad$



## To the Reader.

4. 2His Fable my Lord deuifed, to the end that Hee might exhibit therein, a eV. dodell or Defcription of a College, inttituted for the fnterpreting of $\mathcal{N}$ ature; and the Producing of Great and Maruellous Workes, for the Benefit of $\mathcal{M e n}$; Vnder the Name of Salomons Houfe, or the College of the Six DayesWorks. Andeuen fo farre his Lord/bip hath proceeded, as to finifh that Part. Certanly the Modell is more Vaft, and High, than can pofsibly be imitated in all things; Norwithftanding moft Things therein are within Mens Power to effect. His Lordfhip thought alfo in this prefent Fable, to haue compofed a Frame of Laves, or of the bel State or Mould of a Com-mor--wealit $b$; But fore-feeing it would bee along Worke, his Defire of Collecting the $\mathcal{N}$ arurall Hifforie diuerted him, which He preferred many degrees before it.

This Worke of the $\mathcal{X}$ (em edtlantis (as a 2
much



EE failed from Peru, (where wee had continued by the Ipace of one whole yeare, ) for (bina and Iapan, by the South Sea ; taking with vs Victuals for twelu: Moneths ; And had good Winds from the Ealt, though fofs and weake, for fiue Moneths fpaceand more. But then the Wind came abour, and leiled in the Weft for many dayes, fo as we could make litele or no way, and were lomerimes in purpofe to turne backe. But then againe there arule Strong and Great Winds from the South, with a Port Ealt: which carried vs vp, (for all that we could doe) rowards the North : By which time our Victuals failed vs, though wee had made good (pare of them. So that finding our lelues, in the Midit of the greateft Wilderneffe of Wabers in the World, without Vietuall, wee gaue our Selues forlolt Men, and prepared tor death. Yet we did lift up our Heares and Voices to GO D aboue, who foeweth bis Wonders in the Deepe ; Befeeching him or his Mercy, that as in the Begin. ning Hee dilcouered the Face of the Deepe, and brought forth Drie-Land; So he would now difcouer Land covs, that we mougbe not perth. And it came to paffe, that the next Day abour Euening, we fave within a Kenning before vs, towards the North, as it were thicke-Clouds, which did put vs in fome hope of Land; Knowing how that part of the South-Sea was veterly unknowne; And might haue Iflands or Continents, that hitherto were not come to light. Wherefore we bent our courfe thither, where wee law she Appea-
ranic of Land, all that night ; And in the Dawning of the next Day, wee might plainly difcerne that it was a Land, Flat to our fight, and full of Bofcage; which made it theve the moreDarke. And after an Houre and a halfes Sayling, weeentred into a good Hauen, being the Port of a faire City ; Not great indeed, but well builr, and that gaue a pleafant view from the Sea : And wee thinking euery Minute long, till wee were on Land, came clofe to the Shore, and offered to land. But flraightwayes wee faw diuers of the People, with Baftons in their Hands, (as it were) forbidding vs to land; Yet without any Cryes or Fierceneffe, but onely as warning vs off, by Signes that they made. Whereupon being not a little difcomforred, wee were aduifing with our felues, what wee fhould doe. During which time, there madeforth to vsa fmall Boat, withabout eight Perlons in it; whereof One of them had in his Hand a Tipflaffe of a yellow Cane, tipped at both ends with Blew, who made aboard our Ship, withowt any hewo of Diftruftac all. And when helaw one of our Number, prefent himfelfe fomewhat afore the reft, hee drewv forth a liculc Scroule of Parchment (fomewhat yellower than our Parchment, and Thining like the Leaues of Writung Tables, but otherwife foft and fexible, and deliuered it to our formoft Man. In which Scroule were written in Ancient Hebrew, and in Ancient Greeke, and ingood Latine of the Schoole, and in Spani/b, thefe words; Land yee not, none of you, and prouide to be gone, from this Coaff, within fixteene dayes, except you bawe further time giuen you: Meane-while, if yout want Frefow ater, or Victuall, or belpefor your Sicke, or that your Ship needeth repsiire, write downe your wants, and youlball haue that whbich belongeth to Mercy. This Scroule was figned with a Stampe of Cherubins IVings, not tpred, but hanging downewards; And by them a (roffe. This being deliuered, the Officer returned, and left onely a Seruant with vs to receiuc our Anfwer. Confulting hereupon amongft our Selues, wee were much perplexed. The Deniall of Landing, and Hafty Warning vs away, troubled vs much; On the other fide, to finde that the People had Languages, and were fo full of Humanity, did comfort vs not a little. And a-
Nen Atlantis.
boue all the Signe of the Croffe tothat Initrument, was to vs a great Reioycing, and as it were a cerraine Prefage of Good. Our Aulwer was in the Spanilb rongue ; That for our Ship, it m.is well; For we bad rather met with Calmes and contrary winds, than any Tempefts. For our Sicke, they were many, and in very ill Ciffe; So that if they werenot permitted to Land, they ran danger of their Liues. Our other Wants wee fer downe in particular, addugg ; That we had fome little ftore of Merchandize, wobich if it pleafed them to deale for, it might fupply our Wants, without being dbargeable pnto them. We offered fome Recvard io Pittolets vnto the Seruaist, and a peece of Crimfon Veluet to be prefented to the Officer : But the Seruant tooke them nor, nor would fearee looke vpon them; And loleft vs, and went backe in another little B oas wwhicla was fent for him.

About three Houres after we had difpatched our Anfover, shere came tu uvards vs, a Perlon (as it feemed) of place. He had out him a Gowne with wide Sleeues, of a kinde of Water Chamuler, of an excellear Azure Colour, farre more glofly than ours: His voder Apparell was greene; And fo was his Har, beng in the forme of a Turban, dainnily made, and not lo huge as the Turki/b Turbans; And the Lockes of his Haire came downe below the Brimmes of it. A Reuerend Man was he to behold. Hee came in a Bear, gilt in fome part of ir, with foure Perfons more onely in thar Boat; And was followed by another Boat, wherein were fome Twenty. When hee was come within a Flight-hor of our Ship, signes weere madeto vs, that wee fhould fend forth fome to meethim vpon the Water, which wee prefently did in our ship-Boat, fending the principall Man amonglt vs faue one, and foure of our Number wish him. When wee were come within fix yards of their Boat, they called to vs to titay, and not to approachfurther, which wee did. And therevpon the Man, whom I before defcribed, ftood vp, and with aloud voice, in Spanilh, asked, Areyee Cbrijtians? Wee anlvecred; Wee were; tearing the leffe, becaufe of the Croffe we had feene in the Subicription. At which Anfwer the faid Perfon lift vp his Right Hand towards Heauen, and drew it fofcly

|  | $\mathcal{X}$ (em CAtantis. |
| :---: | :---: |
|  | to his Mouth (which is the Geflure shey vie, when they thanke GOD; And then faid: Ifyee mill freare, (all of your,) by the Merits of the S A Viovr, that ye are noPirates; Nor basce bea bloud, Iaw fully, nor conla W fully, woitbin forty dayes paff; jou may baus Licenfe to come on Land. We laid; We were all ready to cake that Oth. Whereupon one of tholerhat were with him, being (asit feemed) a Notarie, made an Entry of chis Act. Which dione, another of the Attendants of the Great Perion, which was with hum in the fame Boar, atter his Lord had fpoken a lietle ro him, faid aloud; My Lord would haue you knop, that it is not of Pride, or Greatneffe, that be commethnot aboard your Ship; But for that, in your Anfwer, you declare, that yous baue many Sicke among St you, be was mearned by the Conferuator of Health, of the City, that bee fould keepe a diffance. Wee bowed ourlelues sowards him, and anfwered; Wee were his bumble Servants; And accounted for great Honour, and fingular Humanity towards ros, tbat which was already done; But boped well, that the Nature, of the Sickneffe, of our Men, was not infeltious. So he recurned; And a while alter came the Notary to vs aboard our Ship; Holding in his hand a Fruit of that Country, like an Orenge, bur ofco lour berweene Orenge-sawney and Scarlet; which caft a moft excellent Q Jour. He vfed it (as it feemeth) for a Preleruatlue againlt Infection. He gaue vs vur Oath ; By tbe Name of Iejus, and bis Merits: Andater told vs, thas the next day by fix of the Clocke in the Morning, we thould bee fent to, and brought to the Strangers Houfe, ( fo hee called it,) where we thould be acommodared of things, both for our whole, and for our Sicke. Soheleftevs; And when we offered him fome Piftolers, hefmiling, faid; Hee muft not bee twice paid for one. Labour: Measing (asI take it) thar he had Salary fufficienc of the State for his Scruice. For (as I after learned) they call an Officer that taketh Rewards, Twice-paid. <br> The next Morning early, there came to vs the fame Officer, that cameto vs at firlt with his Cane, and cold vs; Hee cameto condwet os to the Strangers Houle; And that be bad prewested the Houre, becaufe we might bawe the robole day before Ds, for our Bufineffe. For (laid he) If you will follow my Aduice, there ball firl |

- New eAtlantis.
goe withme fome fore of you', Jee the place, and how it may be made
- conwenient for jou; And tben you may fend for your Sick, and tbe reft of your Number; which yee woill bring on Land. Wee thanked him, and faid; That this Care, wobich be tooke of defolate Strangers, GOD would reworde. And fo fixe of vs went on Land with him: And when weee were on Land, hee went before vs, and turned to vs, and faid; Hee was but our Seruant, and our Guide. Hee led vs through three faire Streets; And all the Way we went, there were garhered fome People on both fides,ftanding in a Row; But in fo cisill a fafhion, as if ithad beene, not to wonder at vs, but to welcome vs: And diuers of them, as wee paffed by them, put their Armes a little abroad; which is their Gefture, when they bid any welcome. TheStrangers Houfe is a faire and fpacious Houle, buile of Brick, of fomewhat a blewer Colour than our Brick, And with handfome Windowes, fome of Glaffe, lome of a kinde of Cambrick oyl'd. Hee brought vs firft into a faire Parlour aboue ftaires, and then asked vs, What number of Perfons no were? And bow many fick? we anfwered, Wee were in all, (fick and wobole) one and fify Per. fons, whereof our fick were fesenteene. Hee defired vs to haue patiense a little, and to ftay till he came backeto vs; which was about an Houre after; And then hee led vs to feethe Chambers, whtch were prouided for $\mathbf{v} s$, being in number nineteene. They hauing calt it (as it feemeth) that foure of thole Chambers, which were better then the relt, might receiuefoure of the principall Men of our Company; And lodge them alone by thenfelues; And the other 1 s. Chambers were to lodge vs, two and two together. The Chambers were handfome and chearefull Chambers, and furnithed ciuilly. Then hee led vs to a long Gallery, like a Dorture, wherehee Ihewed vs all along the one fide (for the other fide was but wall and windows, (euenteene Cells, very neat ones, hauing partitions of Cedar wood. Which Gallery, and Cells, being in all forry, (many more then we needed, were inftitured as an Infirmary for fick Perfons. And hee rold vs withall, that as any of our Sick waxed woell, hee might be remoued from his Cell, to a Chamber: For which purpofe, there were fer forth rea B I

Pare
ipare Chambers, befides the Number wee Ipake of before. This done, hee brought vs backe to the Parlour, and lifting vP his Canea little, (as they doe when they giue any Charge or Command ) (aid to vs; Yee are to knows that the (uftome of the Land requireth, that after this day, and to morrow, ( whicb we gize you for remouing of your people from your Shipp,) you are to keepe witbin doores for three dayes. But let it not trowble you, nor doe not thinke your felues reftrainod, but rather left to your Reft and Eafe. You hall want nothing, and tbere are fix of our People appointed to atterd you, for any Bufinef [Je you may baue abroad. We gaue him thankes, with all Affection and Refpect, and faid; God furely is manifefted ins this Land. Wee offered himalfo tweenty Piftolets; But he fmiled, and onely faid; What ? Twice paid! And to heeleft vs. Soone after our Dinner was ferued in; Which was right yood Viands, both for Bread, and Meat : Better than any Collegiate Dier, that I hauc knowne in Europe. Wee had allo Drinke of three forts, all wholefome and good ; Wine of the Grape ; A Drinke of Graine, luch as is with vs our Ale, but more cleare : And a kinde of Sider made of a fruic of that Councrey ; A wonderfull pleafing and Refrelhing Drinke. Befides, there were brought in to vs, grear ftore of thofe Scarlet Orenges, for our Sicke; which (they faid) were an aflured Re medy for fickneffe taken at Sea. There was giuen vs alfo, a Box. of Imall gray, or whitifh Pils, which they wilhed our Sicke thouldrake, one of the Pills euery night betorenleepe; which (they faid) would haften their Recouery. The next day, after that our Trouble of Carriage, and Remouing of our Men, and Goods out of our Shipp, was fomewhat fetled and quier I thoughe good to call our Company together; and when they were affermbled, (aid vnto them; My deare Friends; Let ws know our felues, and how it ftandetb with ros. We are Men caft on Land, as Ionas was, out of the Whales Belly, when wee were as buried in the Deepe : And now wee are on Land, spee are but betweene Death ard Life; For we are beyond, botb the Old World and the New; And whether ever wee Bball jee Europe, God onely knoweth. It is a kinde of Miracle bath brought ws hither: And it muft bee little leße, that Jhall bring ros bence.Tberfore in regard of our Deliuerance paft, and
$\square$
our danger prefont, and to come, lot wos lookeop to GOD, and chery min reforme bis owne wayes. Befides we are come bere amongith Chrillian People, full of Piety and Humanity: Let ros not bring thas Confufion of face ropon our celues, as to bem our rices, or vnwortbineffe before them:Yet there is more. For they bane ly Commandement, (tbough in forme of Courrefic) Cloiftred vs witbin thefe Walls, for threc dayes : Who knoweth, whether it be not, to take fome taft of our manners and conditions? And if they finde them bad, to Ganill wo foreight-wayes ; if good, to giue cos furt ber time. For thefe Men, that they baue giuen vs for Attendance, may witball bauc an eye upon os Therefore for Gods loue, and as we lowe the weale of our Soules and Bodies, let ros fo bebaue our flues, as we may beat peace wiib GoD, and may finde grace in the Eyes of this People. Our Company with one voice thanked me for my good Admoaition, and promiled me to liue foberly and civilly, and wilhour guing any the leaft occafion of Offence. So we Ipent our three dayes ioyfully, and without care, in expectation what would be done with vs, when they were expired. During which time, wee had cuery hourc ioy of the Amendment of our Sick; who thoughe themfelues calt into fome Diuine Poole of Healing; They mended to kindely, and fo fatt.
The Morow after our chree dayes were paft, there came to vs a new Man, that wee had nor leene before, clothed in Blew as the former was, faue that his Turban was white with a fmall red Croffe on the Topp. He had allo a Tippet of fine Linnen. At his Comming in, he did bend to vs alitrile, and put his Armes abroad. Wee of our Parts faluted himin a very lowly and fubmiissiue manner; As looking that from him, wee fhould receiue Sentence of Life, or Death. Heedefired to rpeake With forme few of vs:Wherevpon fix of vs onely flayed, and the reft auoyded the Roome. He Faid; I am by Office Go. uernour of this Houle of Strangers, む" by Vocation I ama a Chriftijh Prift; And therefore am co meto yous, to offer you my feruice, both is Strangers, and chiefly as Chriftians. Some things I may tell you, which I tbinke you will not be wnwilling to beare. Tbe State karb giuen you Licence to fay on Land for the /pace of fix weekes: Ahd let it not trouble you, if your occafions aske furtber time, for the Law in $b_{2}$
this point is not precife. And I doe not doubt, but my felfe lisall be able to obtaine for yous, (uch further time, as may be conuenient. Ye (ball al10 vanderftand, that the Strangers Houte, is at this time Rich, and much aforehand; For it hatb laid rop Rewenew thefe 37. yeares: For fo long it is, fince any Stranger arriued in this part : And therfore take ybe no care, The State will defray you all the time you ftay: Neither Jball youftay one day the leffe for that. As for any Merchandize yo baue brought, ye folll be well vped, and baue your returne, either in Merchandize, or in Gold and Siluer: For to ros it is allone. And ifyou baue any otber Requeft to make, hide it not. For yee Ball finde, wee will not makeyour Countenance to fall, by the an (wer ye fallreceive. Onely this I muft tellyou, that none of you mufl goe abowe a Karan, (that is with them a Mile and an halfe) from the walles of the Citty, witbout efpeciall leaue. We anfwered, after we had looked a while vpon one another, admiring this gracious and parene like vlage; Tbat woe could not tell sohat to jay: For woe soanted soords to expreffe our Tbanks; And bis Noble free Offers left Ds nothing to aske. It feemed to ros, that we had bifore Ds a picture of our Saluation in Heauen : For me tbat were a wbile fince in the Iawes of Death, were now brought into a place, wobere we found notbing but Confolations. For the Commandement layd ropon us, Doee would not faile to obey it, though it was impoßible, but our Hearts Souold be enflamed to tread furtber opon this Happy and Holy Ground. Wee added; That our Tongues Jould firft cleane to the Roofes of our Mouthes, ere spejhould forget, either bis Reuerend Perfon, or this woble Nation, in our Prayers. Wee alfo molt humbly belought him to accept of vs as his true feruants, byas iuft a Righr, as euer Men on Earth were bounden; laying and prefenting, both our Perfons, and all we had at his feete. Hee Iaid; He was a Prieft, and looked for a Priefts reward; which was our Brotherly lowe, and the Good of our Soules and Bodies. So he went from vs, not without teares of Tenderneffe in his Eyes; And left vs alfo confufed with ioy and kindneffe, faying amonglt our felues; That spee soere come into a Land of Angells; whicb did appeare to ros dayly, and present os with Comports, wohich we thought not of, much leffe expected.

The next day about 10. of the Clocke, the Gouernour


| 10 | $\mathcal{N}$ ed eflantis. |
| :---: | :---: |
|  | nearer to this Marueilous fight. But when the Boats were come soithin (about) 60. yards of the Pillar, bhey found them felues all bound, and could goe no further, yet fo as they might mouse to goe about, but might not apreach nearer: So as the Boats ftood all as in a Tbeater, beholding this Light, as an Heauenly Signe. It fo fell out, tbat there was in ane of the Boates, one of the Wije Men, of the Society of Salomons Houfe; Dobich Houle or, Colledge(my good Bretbren) is the reery Eye of this Kingdome; W ho hauing a wbile attentiucly and deuoutly viewed, and contemplated this Pillar, and Croße, fell downe opon bis face; And tben raifed biwjefe ropon his knees, and lifting op his Hands to Heauen, made bis prayers in this mamner. |

LOrd God of Heauen and Earth; tbou baft Doucblafed of thy Grace, to thofe of our Order, to know thy Workes of Creation, and ibe Secrets of them; cAnd to difcerne (as farre as appertainetb to the Generations of Men) betweene Diuine Miracles, Works of $\mathcal{N}$ (atare, Works of Art, and Impoftures, and Illufions of all forts. $\mathcal{F}$ doe bere acknomledge and tefifie before this People, that the Thing which wee now jee before our eyes, is thy Finger, and a true Miracle. And for-as-much, as pve learne in our Bookes, that thou neuer Workeft Miracles, but to a Diuine and Excellent End, (for the Lawes of $\mathcal{N}$ ature are thine owne Lawes, and thou exceedef them not but upon great caufe) weee moft bumbly befeech thee to profper this great Signe, eAnd to giue us the Interpretation and vere of it in Mercy; Which thou doeft in fome part fecretly promife, by fending it vnious.

When bee made bir Prayer, bee prefently found the Boate bee mas in,woueable से pobbound; where as allthe reft remained ftil faft, And taking sbat for an afurance of Leauc to aproacb, bee caulfed the

Boas to be fofty, and with filence rowed towards tise Pillar. But ere be came neere it, the Pillar and Crolfe of Lighir brake op, and caft it felfe abroad, as it were, into a Firmanment of many Starres; which aljo vanifbed joone ofter, and there wos nothing left to bc jeen, but a fmall Arke, or Cheft of Cedar, dry, and not wet at all with water, though it /mam. And in the Fore-end of it, which was towards him, grew afmall greene Branch of Palme ; And when the wife man bad taken it with all rouerence, into bisBoat, it opened of it felfe, and there were found in it, a Booke, and a Letter; Both written in fine Parcbment, and wrapped in Sindons of Linner. The Booke conteined all the Canonicall Books of the Old and New Teftament, according as you haue them; (For we know well what the Churches with you receive ; And ibe Apocalyple it felfe; And fome other Bookes of the New Tcitament, which were not at that time written, were neuerthelejfe in the Booke. And for the Letter, it was in thefe words.

I
Barcholomew, a Seruant of the Higheft, and eApofle of IEs vs Christ, maswarned by an Angell that appeared tomee, in a vifion of Glory, that 1 PBould commit tbis Arke to the flouds of the Sea. $T$ berefore $\mathcal{F}$ doe teflife and declare, vinto that People, where G o d ball ordaine this Arke to come to Land, that in thefame day is come unto tbeim Saluation, and Teace, and Good Will, from the Father, and from the Lordiesvs.

There was alfo in both tbefe writings, as well the Booke, as the Lecter, wrought a great Miracle, Conforme to that of the Apoltles, in the Originall Gift of Tongues. For therebeing at that time, in this Land, Hebrewes, Perfians, and Indians, befides the Natiwes, euery one read ropon tbe Book, and Letter, as if they bad been written in bis owne Language. And tbus was this Land faued from in. fidelity, (as the Remaine of the OldWorld was from Water) by an Arke, througis the Apcfolicall and Miraculous Euangelifme of S. Bartholomew. And here bee pauled, and a Meflenger came, and
and called him torth from vs. So this was all that pafled in that Conference.

The next Day, the lame Gouernor came againe to vs, immediately after Dinner, and excufed himlelte, faying; That the Day before, be was called from vs, fomerobat abruptly, but now be would make ros amends, and Jpend time with. $D s$, if wee beld bis Company, and Conference agreable. Wee anfwered; That reee held it jo gareable and pleafing to vs, as woe forgot both Dangers pajt and $F$ entres to come, for the time wee beard bim (peake; And that wee thought an Houre ßent with bim, was worth Yeares of our former life. He bowed himfelfe a litleto vs, and after wee werefet againe hee faid; Well, the Queftions are on your part. One of our Number faid after a litle Paule; That there wose a Matter, woee were no leffe defirous to know, than fearefull to aske, leaft wee might prefunce too farre. But encouraged by bis rare Humauity to wards DS, (that could fcarce thinke our Selues Strangers, being bis vowed and profeffed Seruants,) wee would take the Hardines to propound it : Humbly bejeeching bim, if bee thought it not fiv to be an/wered, that bee would pardon it, though be reiected it. We faid, We well oúferwed thefe bis mords, which be'formerly Jpake, that this bappy If and, where wee now food, was knowne to few, and yet knew moft of the Nations of the W orld; which we found to be true, can fidering they bad the Languages of Europe, and knero much of our State and Bufines; And yet boe in Europe (not withftanding all the romote Difco. ueries, and Nauigations of this laft Age) newer beard any of the leaft Inkling or Glimje of this IJland. Tibis weefound wonderful: firange; For that all Nations baue Enterknowledge one of another, ither by Voyage into Ferreine Parts, or by Strangers that come to thein: And though the Traueller into a Forreine Countrey, doth commonly hnow more by the Eye, than be that ftayeth at bome can by relation of the Traueller; Yet both wayes fuffice to make a mutuall Knowledge, in fome degree, on both parts. But for tbis I laand, wee neuser beard tell of any shipp of theirs, that bad been feene to arriue vpon any /bore of Europe; $\mathrm{No}_{2}$ nor of either the Eaft or Weft Indies, nor yet of any Shipp of any otber part of the World, that bad made returne from tbem. And yet the Maruell refted not in this, For the Situation of it (asbis Lord/bipfaid,) in the fecret Conclaue offuch a roaft sea

## 

mougbt caufe it. But then, that thay hould baue Knowledge of the Languages, Bookes, Affaires, of thofe that lye fuch a diflance from them, it was a thing wee could not tell what to make ofs For that it feemed to ros a condition ard Propriety of Ditwine Powers and Beings, to bee bidden and unfeene to otbers, and yetro bawe others open, and as in a light to them. Ar this fpeech the Gouernour gaue a gracious Imile and faid; That rovee did well to aske pardon for this Queftion wee now asked, For it imported, as if wee thought this Land, a Land of Magicians, that fent fortb Spirits of the Ayre into all parts, to bring them Newes, and Intelligence of otber Countries. It was anfwered by vs all, in all pollible humblenes, but yet wwith 2 Countenance taking knowledge, that wee knew that be fpake it but merrily; Tbat seee were apt enought to thinke, tbere was fome what fupernaturall in this Ifland, but yet rather as Angclicall then Magicall. But to let bis Lord/bip knowe truly, Dhat it mous, that made vstender and doubt full to aske this Queftion, itwas not any/uch conceit, but becaufe we remembred, bee bad given a Touch in bis former Speech, that this Land bad Lawes of Secrecy touching Strangers. Tothis he faid; You remember it aright: And Tbercfore in that I ball fay to you, I nusf referue fome particulars, which it is not la nofull for me to reucale; but there will ve enough left, to giue you fatisfaction.
Tou/ball onder/fand(tbat wbich perbaps you will /carce thinke credible) that about tbree thonfand Teares agoe, or fonsembat more, the Natuigation of tbelW orld (Bp cially for remote Voyages) was greater than at this Day. Doe not tbinke with your Jelues, that Iknown not bow much it is encreafed with you, witbin the fe threcfcore Yeares : I know it woll; And yet I fay, greater then, thon now: Whether it was, that the Example of the Ark, that faued the Remnant of Men, from the viluerfall Deluge, gathe Men confidence to acuenture apon the Waters; Or what it mas ; but fuch is the truth. The Phoeniccans, and ßecially the Tyrians, bad great Fleets. So bad the Carthagini ns their Colony, wobicb is yet further Weft Toward twe Eaft the Sbipping of Egipr, and vf Paleltina mus likwijegreat. Chma alfo, and the great Arlantis, (that youcall Americi) which baus now but Iunks, and Cuno i's, abounded then in tall Ships, This If.ind, (as appeareth by faitbjull Regifers of thofe times) bad tben fiftecne
bundred flrong Sbips, of great content. Of all this, there is with you paring Memory, or none, But wee haue large Knowledge thereof.

At that time, this Land was knowne and frequented by the Ships and Veffelis of all the Nations before named. And (as it commeth to $p a\left(\int_{e}\right)$ they had many times. Men of other Countries, that poere no Siylers, that came witb them; As Perfians, Chaldeans, Arabians; So as almoft all Nations of Might and Fame reforted bitber; Of whom, we bave fome Stirps, and little Tribes withros; at this day. And for our owne Ships, tbey ment fundry Voyages, as well to your Screights, which you call the Pillars of Hercules, As to otber parts in tbe Atlantique and Mediterrane Seas; As to Paguin, (which is the fame with Cambalaine) and Quinzy, vpon tbe Orienall Scas, as farre as to the Borders of the Eaft Tartary.

At tbe fame time, and an Age after, or more, the Inhabitants of tbe great Atlan is didflouri/b. For though the Narration and Defcription which is mads by a great Man with you, that the Defcendents of Neptunc planted there; and of the Magnificent Tenople, Pallace, City, and Hill; and the mavifold ftreames of goodly Nauignble Riuers, (which as fo many Chaines enwironed the fame Sita, and Temple; And the feuerall Degrees of Afcent, whereby Men did climb op to the fame, as if it bad bin a Scala Cæli; be all Poeticall and Fabulous: $r_{\text {et }}$ fo mucb is true, that the faid Countrey of Atlantis; As well that of Peru then called Coya; as tbat of Mexico then named Tyrambel, were mighty and proud Kingdomes, in Armes, Shipping, and Riches: So mighty, as at one time, (or at leaft within the Jpace of 10. Yeares, ) they both made twoo great Expeditions; They of Tirambeltborow the Aclantique to the Mediterrane Sea; and they of Coya thorow the South Sea vopon tbis our I land: And for the former of the e, which bias into Europe, the fawe Authour amongt you, (as it feemesth,) bad fome relation from the Egyptian Piclt, whom he citeth For affuredly fuch a thing there was. But whether it spere the Ancient Athenians, that bad the glory of the Repulfe, andRefiftance of thole Forces, I can fay notbing: Bust certaine it is there newer came backe, either Ship, or Man, from that Voyage. Neither bad the otber Voyage of thofe of Coya ropon Ds, bad better fortune if they badnot met with Enemies of greater clemency. For the King of tbis IJand, (by mame Altabin,) a wife Man, and agreat

| $\mathcal{N}$ eweAtlantis. | 15. |
| :---: | :---: |
| Warrier; Knowing well botb bic owne flecngth, and that ofbis Eneوnies; bandled the watter fo, as bee cut of their Land-Forces, from tbsir Ships; and entoyled both their Nauy, and their Campe, with a greater Power than theirs,both by Sea* Land: And compelled them to render themfelues soithout Jtriking flroke: And after they were at bis Mercy, contenting bimfelfe only with their Oath, that thay/bould no more beare Armes againft him, difmiffed them all infafety. But the Diuine Reuenge oucrtooke not long after thole proud Enterprifes. For within leffethan the 乃pace of one Hundred Teares, the Great Atlautis mas rotterly loft and deftroyed: Not by agreat Earthquake, as your Man (aith; (For that whole Tract is little fubiect to Earttbquakes; ) But by aparticular Deluge or Inundation; Tbofe Countries bauing, at this Day, farre greater Riuers, and farre bigher Mountaines to powre downe waters, than any part of the Old World. But it is true, that the fame Inundation mas not deepe ; Not paff forty foot, in moft places, from the Ground; So that altbough it deftroyed Man and Beaft generally, yet fome few wild Inhabitants of the Wood efcaped. Birds alfo mere fawed by flying to the bigh Trees Woods. For as for Men, altbough they bad Buildings in many places, bigher tban the Deptb of the Water; Yet that Inundation, though it were foallow, had a long Continuance; whereby they of the Vale, that spere not drowned, perifbed for want of Food, and other things neceffary. So as waruaile you not at the thin Population of A merica, nor at the Rudeneffe and Ignorance of the People; For you muft account your Inbabitants of America as a young People;- Tounger a tbouf and years, at the ledf, than the reft of the World: For that there was fo much time, betweene the Vniuerfall Floud, and their Particular Inundation. For the poore Remnant of Humane Seed, which remained in their Mountaines, Peopled tbe Country againe flowly, by littlednd little; And being firsphe and fauage Prople, (Not like Noab and bis Sonnes, wobich wos the chiefe Family of the Eartb) they were not able to leaue Letters, Arts, and Ciuility, to their Pofterity; And baning likewife in their Montanous Habitao tions becne veed, (in rejpect of the extreme Cold of thofe Regions, ) to cloatb them/elues witb the Skinnes of Tygers, Beares, and great Hairy (Goats, that they bave in tbofe Parts; When afice they came downe into the Valley, and found the |  |

Intolerable Heats wobich are there, and hnew nomennes of lighter Apparell: Tbey roere forced to begin the Cuftome of Going Niked, sibich continueth at this $D_{u} y$. Oncly they take great pride and delight, is the Feathers of Birds; And tbis alfo they tookefrom thofe their Aunceftors of the Mountaines, woo were inuited ronto it, by the infinite Flights of Birds, that came rop to the high Grounds, while the Waters ftood below. So you fee, by this maine Accident of Time, woe loft our Trafficke with the Americans, with whom, of all otbers, in regard they layneareft to ros, we bad moft Commerce. As for the other Parts of the World, it is moft manifeft, that in the Agesfollowing, (whether it weere in refpect of Warres, or by a naturall Reuolution of Time,) Nawigation did eusry where greatly decay; And Becially farre Voyages,( the rather by the ofe of Galies, and Juch V effels as could bardly brooke tbe Ocean, ) seere altogether left and omitted. So then, that part of Entercourfe, which could bee from other Nations, to Sayle to ros, you jee bow it bath long fince cca/ed; Except it weere by fome rare Accident, as tbis of yours. But now of the Ceffation of that other Part of Entercour $\int$ e, מphich mought be by our Sayling to otherNations, I muft yeeld yous fome otherC aufe. For I cannot fay, (if I fball Jay truly,) but our Sbipping, for Nusmber, Strongth, Marriners, Pylots, and all tbings tbat appertaine to Nauigation, is as great as euer ; And therefore why we fould fit at bome, I hall now gine you an account by it felfe; And it will draw neerer, to give you fatiif faction, to your principall 2 )ueftion.

There raigned in this Ifland, about 1900 . yeares agoe, a King, whofe memory of all others suee moft adore; Not Superftitioully, bus as a Diuine Inftrument, thougb a Mortall Man: His Name was Solamona : And soee effeeme bim as the Law-giuer of ous Nation. This King had a large Hearr, inforutable for good, And was wholly bent to make bis Kingdome and People Hsppy. Hee therefore taking into Confideration, bow fufficient and fubftansius this Land was, to maintaine it felfe woithout any aid (at all) of the Forraiser ; Being 5600. Miles in circwit, and of rare Fertility of Soyle, in the greateft Part thereof: And finding alfo the Shipping of this Countrey mought bee plentifully fee on worke, both by Fiffing, and by Tranjportations from Qort to Port, and likewife by Sayling
ronto fome fmall iflands that are not farre from os, and are couder the Croivne and Lawes of this State; And recalling into bis Memory, the bappy and flowri/bing Eftate, wherecin tbis Land then wias; Sows it mought bee a thoutfand wayes alcered to the worle, bus /carce any one say to the betiter; thougbt nothing wanted to bis Noble and Heroicall Intentions, but onely (as farre as Humane forc-figbs mought reach) to give perpetuity to tbat, wobich was in his time To bappily eftablifb:d. Therefore amongSt bis other Fundsomen tall Lawes of thù Kingdome, be dia ordaine tbe Interdicts and Pro. bibitions, which roce baue touching Entrance of Strangers ; which at that time (though it was affer the (alamity of America) mas frequent ; Doubting Nouelties, avid Commixture of Manners. It is true, the like Lant, againft ihe Admision of Strangers without Licenfe, is an Ancient Law, in tbe Kingdome of China, and yet contiaucdin rufe But there it is apoore Tbing; And batb made them a curious, ignorant, fearefall, foolifb Nation. But our Law-giuct made bis Law of anotber tewper. For firft, bee hath preferued all points of Humanity, in taking Order, andmaking Prouifion for the Releefo of Strangers diftreffed; sobereof you bauc taffed. At which Speech (as realon was) wee all rufe vp, and bowed our felues. Hee went on. Tbat King alfo fill defiring to ioyne Humanity and Policy together; And skinking it ag ainft Humani$t y$, to detaine Strangers bere againg $f$ tbeir wills; And againft Po. licy, that they /bould retwrne, and dif couc' rbeir Knoivedge of ithis Eflate, hee tooke toं̀ Courfe: He did ordaine, that of the Strangers that Jould bee permitted to Land, as many (at all times) mought depart as woould; But as many as wowld flay, blould baue reery good Conditions, and Meanes to lise, from the Stare. Whercin bec fat fofarre, that now in fo many Ages fince the Probibition, we baucinemory not of one Sbip that eucr returned, and bat of tbirtecne Pcrfons oneiy, at feterall times, tbat chofe to returne in owr Bottomes, What thofefe fiv tbat returned may bave reported abroud I know nob. But jou mimb thinke, W batfoewer tbey haue faid, could bee taken where they came, but for a Dreame. Now for our Trauseling from bence inta Parts abroad, our Law-Guct tbougbt fit altogetber to refraine it. So is it not is China. For the Chincless ayle where they will, orcan; whicb/beperctb, that
their Law of keeping out Strancers, is a Law of Piffllanimity, and feare. But this reftraint of ours, batio one onely Exception, which is admirable; Preferuing the good bibich commeth by communicating woith Straingers, and awoyding the Hurt ; And I will now open it to you. And bere 1 Jaall feeme a little to digreffe, but you will by and by finde it pertinent. Tee ball runderftand, (my deare Friends,) that amongst the Excellent ACts of that King, one abowe all bath the prebeminence. It was the Erection, and Inftitution of an Order, or Sociecy, which woee call Salomons Houfe ; The Nobleft Foundation, (as poe tbinke,) that euer was ppon the Earth; And the Lanthorn of this Kingdome. It is dedicated to the Study of the Workes, and Creatures of $G$ o D. Some sbinke it beareth the Founders Name a little corrupted, as if it 乃bould bee Sulamuna's Houfe. But the Records worite it, as it is /poken. So as I take it to bee denominate of the King of the Hebrewes, which is famous woith you, and no stranger to vs. For wee bave Jome Parts of bis Workes, which with yow are loft; Namely that Naturall Hiftory, which be wrote of all Plants, from the Cedar of Libanus, to the Moffe that growerh out of the Wall ; And of all things that haue Life and Motion. This maketh me thinke, that our King finding himfelfe to Symbolize in manythings, woith that King of the Hebrewes (which liued many years before bins) bonoured bins with the Title of this Foundation. And I am the rather indused to bee of tbis Opinion, for that I finde in Ancient Records, this Order or Sociery is fometimes called Salomons Houfe ; And fometimes the College of the Six Dayes Workes: Whereby I am Jatisfied, That our Excellent King bad learned from the Hebrewes; That G u o bad created the World, and all that therein is, mithin fix Daies; And therefore bee inffituting that Houle, for the finding out of the true Nature of all things, ( sobereby GOD mougkt baue the more Glorie in the Workemangbip of tberm, and Men the more fruit in the reje of them, ) did give it aljo tbat fecond Name. Butanow to come to our prefent purpofe. Wben the King bad forbidden to all bir People, Navigation into any Part, that was not conder bis Crowne, bee made neuertbeleffe this Ordinance; Tbat euery twolue yeares there fbonld bee fet fortb, out of this Kingdome, two Ships, appointed to jewerall Vayages ; That in either of thefe


Siups, there bould be a Miffion of three of the Fellowes, or Bre. thren of Salomons Houfe; whole Errand was only to gitue vis Knowledge of the Affaires and State of thofe Countries, to obbich they were defigned; Andefpecially of the Sciences, Arts, Manufactures, and Inuentions of all the W orld; And sithall to bring vmeo ov, Bookes, Inflrumients, anil Patterns, in euery kinde: That the Ships, afur ibey bad landed the Brethen, foould returne; and that the Urethree glould ftayabroad till the new Mißion: ThefeShips are not othcrivife fraingho, than with Siore of Victualls, and good Quantity of Theisiwe to remaine with the Brechren, for the buging of juch Tivings and rewording af fuch Perfons, as they /bould thinke fit Now for me to tell you, biop the Vulgar fort of Mariners are contained frons bang difcolered at Land; And bow they thal muft be put on (bore for any time, colour thomis elues ronder the Names ofotber Notions, Aad to what places theje Voyages bave beene defigned; And what places of Rendez-Vous arc appointed for tbe new Mißıons, Ana the like Circumflances of the Practique; 1 may not doe it; Neither is it much to your defire. But thus you foe, wee m.intaine a Trade, not for Gold, Siluer, or Iewels; Nor for Silkes; Nor for Spi. ces; Nor any other Commodity of Matter; But onely for Gods firft Creature, which woas Light : To bawe Light (I.fay) of the Growth of all Parts of the World. And when hee had laid chis, hee wwas filent; And fo were wee all. For indeed wee were all aftonilhed, to heare fo ftrange chings fo probably told. Aud hee perceiuing, that wee were willing to lay fomewhar, but had it not ready, in great Countefie tooke vs off, and defeended to aske vs Queitions of our Voyage and Forrunes, and in the end con luded, that wee moughe doe well, to thinke with our telues, what time of itiy wee would demand of the State; And bad vs not to feane our felues; For hee would procurefuch time as wee defired. Wherevpon wee all rofe vp; and prefoned our fitues to kiffe the skirt of his Tippet, But hee would not fuffer va; and fo rooke his leaue. Bur when it rame onee amongtt our People, that the State vfed to offer Conditions to Srrangers, that would ftay, weee had Worke enough to ger any of our Men to looke to our Ship; And
to keepe them from going prelently to the Gouernour, to craue Conditions. But with much adoe wee refrained them, till wee mought agree what courfe to take.

We tooke our felues now forfree men, feeing there was no danger of our viter Perdition, And liued moft ioyfully, going abroad, and feeing what was to bee feen, in the Citty and places adracent, within our Tedder; And obtaining Acquaintance with many of the Citty, not of the meanelt Quallity; At whole hands wee found fuch Humanity, and fuch a freedome and defire, to take Strangers, as it were, into their Bafome, as was enough to make vs forget all that was deare to vs, in our owne Countries: And continually wee met with many things, right worthy of O'seruation, and Relation: As indeed, if there bee a Mirrour in the World, worthy so hold Mens Eyes, it is that Country. One day there were two of our Company bidden to a Feaff of the Family, as they call it. A molt Naturall, Pious, and Reuerend Cultome it is, thewing that Nation to bee compounded of all Goodnes. This is the manner of it. It is granted to any Man, that thall live to fee thirty Perfons, defcended of his Body, aliuc togerher, and all aboue 3. yearesold, to make this Feaft, which is done at the Colt of the State. The Father of the Family, whom they call the Tirfan, two days before the Feaft, raketh to him three of fuch Friendo as he liketh to chule; And is aflifted alfo by the Gouernour of the City, or Place, where the Feaft is celebrated; And all the Perfons of the Family, of both Sexes, are fummoned to attend him. Thefe two dayes the Tirfan fitteth in Confultation, cocerning the good Eftate of the Family. There, if there be any Difcord or Sutes betweeneany of the Family, they are compounded and appealed. There, if any of the Family bee Diftreffed or Decayed, order is taken for their Reliefe, and competent meanes to liuc. There if any bee lubiect to vise or take ill Courfes, they are reproued and Cenfured. So likewile, Direction is giuen touching Marriages, and the courles of life, which any of them thould take, with diuers other the like Orders and Aduifes. The Gouernour alsiftech, to the end, to put in Execution, by his

Publike Authority, the Decrees and Orders of the Tirfan, it raey fhould bee dilobeyed; Though that feldome needeth; Such Reuerence and Obedience they giue, to the Order of Narure. The Tirfan dorh alfo then, euer chufe one Man from amongt his Sonnes, to liue in Houfe wich him : Who is called, euer after, the Sonne of the Vine. The Reaion will hereafier appeare. On the Feaft day, the Father or Tirfan commeth foorth after Diuiac Seruice, into a large Roome, where the Feaft is celebrated, Which Ruome hath an Halte-Pace at the vpper end. Againft the wall, in the middle of the halte-pace, is a Chaire placed for him, with a Table and Carpet before it. Ouer the Chaire is a State, made Round or Oualls, and It is of Iuy; An Iuy fomewhat whiter than uurs, like the Leafe of a Siluer Aspe, but more Shining ; For it is greene all winter. And the State is curioully wrought with Siluer and Silke of diuers Colours, broyding or binding in the Iuy ; And is euer of the worke, of fome of the Daughters of the Family; And vailed ouer at the top, with a fine Net of Silke and Siluer. Bas the Subftance of it is true Iuy; whereof, after it is taken downe, the Friends of the Family, are defirous to hauc fome Leafe or Sprig to keepe. The Tirfan commeth forth with all his Generation or Linage, the Males before him, and the Females following him ; And if there be a Mother, from whofe Body the Whole Linage is defeended, there is a Trauerfe placed in a Loft aboue on the right hand of the Chaire, with a priuy Dore, and a carued Window of Glaffe, leaded with Gold and blew; Where the fittech, but is not feene. When the Tirfan is come fourth, hee fiteeth downe in the Chaire; And all the Linage place themelues againft the wall, both at his backe, and vpon the Reiurne of the Halfe-pace, in Order of their yeares, without difference of Sex, and fland upon their Feet. When hee is fer, the Roome being alvaies full of Company ; but well kepr and without Diforder, afser fome paufe, there commeth in from the lower end of the Roome, a Taratan, (which is as much as an Herald ; )

And on dicher fide of him two yong Lads ; Whereof one carriech a Scrowle of their thining yellow Parchment; And the ocher a clufter of Grapes of Gold, with a long Foot or Stalke. The Herald, and Cbildren, are clothed with Mantles of Sea-water greene Sattin ; But the Heralds Mantle is ftreamed with Gold, and hath a Traine. Then the Herald with three Curtefies, or rather Inclinations, commeth up as farre as the Halfe-pace; And there firlt takech into his Hand the Scrovvle. This Scrowle is che Kings Cbarter, containing Gift of Reuenew, and many Priuileges, Exemptions, and Points of Honour, granted to the Fatber of the Family; And it is euer Atiled and directed; To fuch an gne, Our welbeloued Friend and Creditour : Which is a Title proper onely to this Cale. For they fay, the King is Debter to no Man, but for Propagacion of his Subiects, The Seale let to the Kings Cbarter, is the Kings Image, Imboffed or moulded in Gold ; And though fuch Cbarters bee expedited of Courfe, and as of Righe, yet they are varied by difcretion, according to the Number and Dignitie of the Family. This Cbarter the Herald readeth aloud ; And while it is read, the Fathor or Tirfan, ftandech vp, fupported by two of his Sonnes; fuch as hee choofeth. Then the Herald mounteth the halfPace, and deliuereth the Cbarter into hisHand: And with that there is an Acclamation, by all that are prefent, in their Language, which is thus much, Happy are the Peole of Benfalem. Then the Herald taketh into his Hand from the other Child, the Clulter of Grapes, which is of Gold; Boththe Stalke; and the Grapes. Butthe Grapes ate daintily enamelled; And if the Males of the Family bee the greater number, the Grapes are enamelled Purple, with a little Sunne fet on the rop; If the Females, then they are enamelled into a greenith yellow, with a Creffant on the Top. The Grapes are in aumber as many as there are Defcendants of the Family. This Golden Clufter, the Herald deliuereth alfo to the Tirfan; who prefently deliuereth it ouer, to that Sonne, that hee had for-
merly chofen, so bee in Houfo with him: Wha beareth ic before his Father, as an Enfigue of Honour, when hece gooth in publike cuer afier; And is therexpon called the Sonve of the Wine. Afrer this Ceremony ended, whic Fiuber or Tirfan reireth, And atrer fome time commeth forth againe to Dinuer, where hee fifteth atone vider the Stace, as before ; And none of his Delcendants fit with hiim, of what Degrec or Dignitie Focier, exeept hee hap to bee of Salomons Houfe. Hee is ferved onely by fisownie Shildren, fuch as are Mâle; who peifforme vinto him all feruice of the Table ypon the kuce; And the Women onely ftand abour him, leaning agaioft the wâll. The Roome belowe the Halfe-pace, hath Tables or the fides iof the Guefts that are bidden; Who are tefued with gicar and comely order; And towards the end of Bin uce (which in che greareft Fcalts with them, laftetir neuier sbouc au Houre and a halfe) there is an Hymne fung, val ried acco-ding to the Inuention of him that compotech ir; (for they hauc excellent Pocfic,) But the Subiect of it is (alwayes) the prayfes of Adam, and Noah, and Abrdbam, Whereof the former two Peopled the World, and the lait was the Father of the Faithfull: Concluding cuer wich a Whankfgiung for the Natinitie of our Sawiour, -in whofe Birth, the Births of all are onely Blefled. Dinner being done, the Tirfan retireth againe; And hauing withdrawno himfelfe alone into a place; where he makedh fome priuareé Prayers, hee commeth forth the third time, to giue he Blefling; willa all his Defeendants, who fland about him as at the firft. Then hee calleth them forth by one and by one, by name, as thee pleafech, though Feldome the Dider of Age bee inuerted. The perfon that is called, (the Tajle beding beforo remoued), koelerh dowine before the Chaire, and the Father layech his Fand, vpon his Head, or her Head, and giueth the Biefsing in thefe ivords: Sonne of Benfalem, (or Daugbiter of Benfalem,) thy Fether faith it; The Man by whom thous baft Breath and Life Beaketb the word; The Bleging of who Euerriafing Futber, $\mathrm{d}_{2}$
24 Seen Atlantis.
the Prince of Peace, and the Holy Douse bee open thee, and make the dayes of thy Pilgrimage good and many. This thee faith to every of them ; And that done, if there bee any of his Sonnes; of eminent Merrit and Vertue, (fo they bee not abouetwo, be calleth for them againe; And faith, lay ing his Arme our their fhoulders, they ftanding ; Sonnes, it is well you are borne, give God the praise, and perfewere to the end. And withall deliuereth to either of them a Iewell, made in the Figure of an Eare of Wheat, which they eur after weare in the front of their Turban, ot Hats, This done, they fall to Muficke and dances, And other Recreations, after their manner, for the reft of the day. This is the full order of that Feaft.

By that time, fix or feuen Dayes were f pent, I was fallen into Straight Acquaintance, with a Merchant of that City, whole Name was Ioabin. Hee was a leno and Circumsifed : For they have lome few Stirps of lewes, yet remaiming among them, whom they leave to their owne Relgion. Which they may the better doe, becaule they are of $a$ farce differing Difpofition from the lewes in other Parts. For whereas they hate the name of CHRIST; And have a fecret inbred Rancour against the People among whom they line ; There (contrariwife) give vito our SAVI OVR many high Attributes, and louse the Nation of BenSalem, extremely. Surely this Man, of whom I ípeake, would eur acknowledge, that CHRis T was borne of a Virgin; And that be was more than a Man ; And he: would tell how God made him Ruler of the Serapbims, which guard his Throane; And they call him alto the Milken Way, and the Elia of the Meßiah; And many othen High Names; which though they bee Inferiour to his Diuine Maielty, Yet they are farce from the Language of other Ierpes. And for the Country of Benfalem, this Man would make no end of commending it ; Being defirous by Tradition among the Iesoes there, to have it belceued, that the People thereof were of the Generations of AGrabam, by another Sonne, whom they call Nacboran. And
that Mofes by a fecret Cabala ordained the Lawes of Benfao lem which they now vie ; And that when the Mefsiah fhould come, and fit in his Throne at Hierufalem, the King of Benfalem, Thould fie at his feet; whereas ot ier Kings fhould keepe a great diftance. But yet fetting afide thefe Iewi/b Dreames, the Man was a wifeMan, and learned, and of grear Pollicy, and excellently feene in the Lawes and Cultomes of that Nation. Amongit other Difcourles, one day, I told him, I was much affected with the Relation I had, from fome of the Company, of their Cultome, in holding the Feaft of the Family; For that (me thought) I had neuer heard of a Solemnity, wherein Na rure did to much prefide. And becaule Propagation of Families, proceedeth from the Nuptiall Copulation, Idefired no know of him, what Lawes and Cultomes they had concerning Marriage; And whether they kept Marriage well; And whether they were tyed to one Wife? For that where Population is fo much affected, and fuch as with them it feemed to bee, there is commonly Permiffion of Plu. rality of Wiues. To this hee laid ; Cow haue Reafon for to com. mend that excellent Inftitution of the Fealt of the Family, And indeed wee baue Experience, that thofe Families, that are partakers of the Blefsing of that Feaft, doe flouri/b and proper ever afier in an extraordinary manner. But beare mee now and I will tell you what lknow. You fbill vinderffand, that there is not vonder the Heauens, fo chaft a Nation, as shis of Benfalem; Nor fo free from all Pollution or fouleneffe. It is the Virgin of tbe World. I remember, I hawe read in one of your Europaan Booker, of an boly Hermit amongt you, that defired to fee the Spirit of Fornication, and there appeared to bim, a little foule vgly Aerhicpe : But if bee had defired to fee the Spirit of ChaAtivie of Benlalem, it would baue appeared to bim, in the likeneffe of a faire beautiful Cherubine. For there is nothing, among ft Mortall. Men, more faire and admirable, than the Cbaft Mindes of this People. Knowe therefore, tbat with them there are no Stewes, no diffolute Houfes, no Curtifans, nor any thing of that kinde. Nay they wonder (mith deteftation) at yow in Europe, Bohich perwit
permit fuch things. They fay ye baue put Marriage out of office: For Mariage is ordained a Remedy for ronianofosi Concupifcence; And Naturall Concupifcence feemeth as a fpurr to Marriage. But woben Men baue at band a Remsdy, mone agreeable to their corrupt sill, Marriage is almole expulfed. Ana therefore there are with you (eene infinit Men, that marry not, but chufe rather a libertine and impure fingle Life, tban to bee yoaked in Marriage, And many that doe marry, warry late, when the Prime and Strength of tbeir Yeares is paft. And when they doe mary, what is Marriage to them, hut a rvery Bargaine; Wherin is fougbt Aliance, or Portion, or Repuration, with fome defire (almoft indifferent ) of $1 \int$ we; And not the faithford Nuptiall Vnion of Man and Wife, tbat was firft inftituted. Neithec is it poßible, that thofe that haue caft away fo bajely, fo much of ibeir Strength. bould greatly effeeme Cbildren, (being of the fame Matter,) as Chafle Men doe. So likenife during Marriage is the Caje much amended, as it ought to bee if thofe things were tolerated ossely for neceßitie; No, but they remaine fill as a viory Afront to Marriage. The Hawnting of tbofe diffolute places, or refort to Curtizans, are no more punibed in Married Men, than in Batchellers. And the depraued Custome of cbange, and the Delight in Meretricious Embracensnts, (where finne is turned into Art, ) maketh Marriage a dull thing, and a kinde of Impofition, or Taxe. They beare you defend thefe things, as done to auoyd greater Euills; As Aduoutries, Deflouring of Virgins, Vnnaturall luft, and the like. But they fay, this is a prepoflerous Widdome; And they call it Lots offer, who to faue bis Guefts from abufing, Offered bis Daugbters: Nay they fay further, That there is litle gaincd in this, For that the fame Vices and Appetites, doe fill remaine and $G_{-}$ bound; Vnlawfull Luft being like a Furnace, that if you ftop the Flames altogether, it will quench; But if jou giue it any reent, it will rage, As for Mafculine Lowe, they baue no touch of it; And yet there are not, Io faithfull and inviolate FriendBips, in the worid againe, as are there, And to ßpeake generally, (as I fayd before,) I baue not read of any. Juch Chaftity, is any People, as theirs. And tbeir v/uall aying is, That whofocuer is vnchalte can not reuerence himelelte: And tbey/ay,

That the reuerence of a Mans felfe, is, next Religion, the chiefeit Bridle of all Vices. And when hee had faid this, the good Iew pawvfed a little; Whereupon, I far more willing to heare him feeake on, than to feeake my felfe; yet thinking it decent, that vpon his pawfe of Speech, I thould not be alrogether filent, faid onely this ; Tbat. I wowld fay to bim, as the Widow of Sarepta faid to Elias; that hee was come to bring to Memory our Sinnes ; And that I confeffe the Righteoufueffe of Benfalem, was greater than the Righteoufnefle of Europe, At which lpeech hee bowed his Head, and went on this manner. Tbey bavie alfo many wife and excellent Lawes touching Marriage. Tbey allow no Pulygamy. They baue ord sined that none doe intermarry or contrate, vutilla Moneth bee paft from their firf Inter-view. Marriage without confent of Parents they doe not wako rooyd, but they malict it in the Inberitors : For the Cbildren of fuch Marriages, are not admilted to inberit, aboue a third Part of their Parents Inberitance. I baue read in a Booke of one of your Men, of a Fci;ned Common-wealth, where the Married couple are permitted, before they Contract, to fee one another Naked. This they diflike: For they tbiske it a Scorne, to giue a Refufall after jo Familiar Knowledge: But becaufe of many bidden Defeets in Men and Wonens Bodies, they baue a more Ciuill Way: For they baue neare ewery Towne, a Couple of Pooles, (wbich they call Adam and Eues Pooles, ) where it is permitted to one of the friends of the Man, and another of tibe friends of the Woman, to fee them fewerally bath Naked.

And as weee were thus in Conference, there came one that feenised to bee a Meffenger, in a rich Huke, that fake with the Iew: whereupon hee ruraed to mee, and laid; rou will pardon mee, for I aim commanded away in bafte. The next Morning hee came to mee againe, ioyfull as is feemed, and faid; There is word come to the Gouernour of the City, that one of the Fathers of Salomons Houfe, will bee bere tbis day Seuen-night: Wee baue feene none of them thi Dozen Teares. His Commining is in State; Bat bbe caule of his comming is fecrect. I will prousde you, and your Fellowes, of a good

Standing to fee biu Entry. I thanked him, and told bam; I was mo/t glad of the Newes The day being come hee made his Entry. Hee was 2 Man of middle Sarare, and Age, comely of Perlon, and had an Alpect as if hee pittied Men. Hee was cloathed in a Roabe of fine blacke Cloth, with wide Slecues, and a Cape. His vnder Garment was of excellent white Limnen, downe to the Foor, girt with a Girdle of the fame; And a Sindon or Tippes of the lame about his Necke. Hee had Gloues, that were curious, and fet with Stone ; And Shoes of Peachcoloured Veluet. His Necke was bare to the Shoulders. His Hat was like a Helmer, or Spani/b Montera; And his Locks curled below it decently : They were of Colour browne. His Beard was cut round, and of the fame colour with his Haire, fomewhat lighter. Hee was carried in a rich Chariot, without whecles, bLitter-wife, With two Horles at either end, richly trapped in blew Veluet Embroydered; and two Footemen on each fide in the like Arcite. The Chariot was all of Cedar, gilt, and adorned with Chryftall; Saue that the For-end had Pannells of Sapphires, fet in Borders of Gold; And the Hinder-end the like of Emerauds of the Peru Colour. There was allo a Sunne of Gold, Radiant vpoathe Top, in the Midft; And on the Top before, a fmall Cberub of Gold, with Wings difplayed. The Charior was coucred with Cloth of Gold tiffued vpon blew. Hee had before him fifty Attendants, yong Men all, in white Satten loole Coats to the Mid Legg, and Stockias of white Silk; And Shoes of blew Veluet; And Hats of blew Veluet; with fine Plumes of diuerle Colours, fet round like Har-bands. Next before the Charior, went two Men, bare headed, in Linnen Garments downe to the Foor, girt, and Shoes of blew Veluet, Who carried the one a Crofier, the other a Paftorall Staffe like a Sheepehooke : Neither of them of Metrall, bur the Crofier of Balme-wood, the Paftorall Staffe of Cedar Horfe-Men hee had none, neither before, nor behind his Chariot: As it feemeth to auoyd all Tumule and Trouble. Behinde his
his Chatiot, went all the Officers and Principals of the Companies of the City. Hee fate alone, vpon Cufhions, of a kinde of excellent Plufh, blew ; And vader his Foor curieus Carpers of Silke of diners Colours, like the Perfian, but farre finer. Hee held yphis Bare Hand, as hee wear, as bleffing the People, but in Silence. The Street was wouderfully well kepe; So that there was neuer any Army had their Men fland in better Battell-Array, than the Prople food. The Windowes likewife were not crouded, but euery one ftood in chem, as if they had beene placed. When the fhew was palt, the Iew laid to mee; I bail not bee able to attend you as I sould, in regard of Jome cbarge the City bath lay'd opon mee, for the Entertaining of this Great Perfon. Three dayes after the Lew came to mee againe, and faid ; Yee are bappy Men; For the Father of Salomons Houle taketh knowletlge of your Being bere, and comsmanded mee to tell you, that bee will admit all your Company to bis prefonce, and baue prinate Conforence woith ons of your, that yce \ball cboofe: And for this bath appointed the next day afier to Morron. And becaufe beo meaneth to giue you bis Bleßing, bee bath appoinred it in the Fore-Noone. Wee came at our Day, and Houre, and I was chofen by my Fellowes for the priuate Acceffe. Wee found him in a faire Chamber, richly hanged, and carpetted vider Foore, without any Degrees to the State. Hee was fet upon a Low Throne richly adorned, and a rich Cloth of State ouer bis Head, of Blew Sattin Embroidered. Hee was alone, laue that hee had two Pages of Honour, on either Hand one, fincly attired in White. His Vnder Garmenrs were the like that wee faw bin weare in the Chariot: ; But in ftead of his Gowne, hee had on him a Mantle with a Cape, of the fame fine Blacke, faltned about him. When wee came in, as we were taught, we bowed Low at our firft Enerance; And when wee were come neere his Chaire, hee flood vp, bolding forth his Hand vngloued, and in Pofture of Blefling ; And wee cue. ry one of vs thooped downe, and kiffed the Hemme of his Tippet. That done, the relt departed, and I remained.

Then he Warned the Pages forth of the Roome, and called meet to fit downe befide him, and fake to meet thus in the Spaniel Tongue.
COD bleffe be, my Sonne; I will give I thee the greatefl level I baue. For I will impart vito thee, for the Louse of GOD and Men, a Relation of the true State of Salomons Houfe. Sonne, to make you know the true fate of Salomons, House, $\mathcal{F}$ will keepe this order. Fire $\mathcal{F}$ will Set forth unto you the End of our Foundation. Secondly, the Preparations and Instruments wee laue for our W orkes. Thirdly, the feuerall Employments and Functions niterto our Fellowes are aligned. Find fourthly the Ordinances and Rites nobich wee objerue.

The End of our Foundation is the Knowledge of Causes, and Secret Motions of Things; and ike Enlarging of the bounds of Humane Empire, to the Effecting of all Things poßible.

The Preparations and Intruments are the fe. We have large and deepe Causes of leverall Depths: The deepest are junke 600. Fathome: And jome of them are digged and made under great Hills and Mountaines: So that if you reckon together the Depth of the Hill, and the Depth of the Cause, they are (Some of them) about three

Miles

- Wiles deeps. For wee finde, that the Depth of a $H_{l} l l$, and the Depth of a Cave from the Flat, is the fame Thing; Boob remote alike, from the Sunn and Heavens Beames, and from the open eyre. There Causes wee call the Lower Region. And wee oe them for all Coagulations, Indurations, Refrigerations, and Conreruacions, of Bodies. Wee voe them likemife for the Imitation of Naturall Mines; e find the Producing alpo of New Artificial Metals, by Compofitions and Materialls which wee $y / e$ and lay there for many seares. Wee wee them alto formetimes, (which may heme flange) for Curing of fame Dileafes, and for Prolongation of Life, in fore Hermits that choofe tolus there, well accommodated of all things necelfarie, and indeed line very long; By whom also wee learne many things.

IV ce bane Burialls in /enerall Earths, mere wee pic divers Cernents, as the Chinefes, doe their Porcellane. But wee have them in greater Varietie, and forme of them more fine. We alpo bane greate variel, of Comports, and Soles, for the caking of. the Earth Fruitfull.

Wee bane High Towers; The Higheflabour balfe a Mile in Height; e ind Jame of them likewife les upon High Mountaines: So that the Vanage of the Hill with the Tower, is in thebrgheft of them three Miles at leapt. And the fe Places wee call the Upper Region; efccounting the eire betmeene the High Places, and the
e 2
Lowe,

Lowe, as a Middle Region. Wee voe abele Towers, according to their leuerall Heights, and Situations, for Infolation, Refrigeration, Conferuation, elAnd for the View of divers Meteors; eft. VVindes, Raine, Snow, Hale; e And lome of the Fiery Meteors aldo. And upon chem, in Jome Places, are Dwellings of Hermits, whom we rift fometimes, and infirult what to obCeruse.

Wee bane great Lakes boob Salt, and Frefh, wobercof wee e bane w he for the Fifth, and Fowle. We wee them aldo for Burialls of Nome Naturall Bodies: For wee find a difference in Things burred in Earth, or in Hire below the Earth; and thongs buried in VVater. Wee bane allo Pools, of which forme doe elaine Frefh Water out of Salt, eA nd others by Art doe turne Frefh Water into Salt. Wee baue aldo forme Rocks in the Milf of the Sea; And Some Bayes upon the Shore for lome VVorks, mberin is required the Aire and V apour of the Sea. Wee bane likemife Violent Streames and Cataracts, which lerue vs for many Motions: And likemife Engines for Multiplying and Enforcing of Winds, to Jet alto on giving diuerje Motions.

Wee bane alpo $\mathcal{X}$ (umber of Artificiall VVells, and Fountains, made in fmitation of the $\mathrm{Na}-$ sural Sources and Bathes; eds tinged vpon Vi troll, Sulphur, Steele, Braffe, Lead, Nitre, and other Mineralls: And againe wee have little Well

QVells for Infufions of many Things, where the $\checkmark$ Vaters calke the Vertue quicker and better, tban in Veifells, or Bafins. eAnd among/t tbem wee bave a Water, wbich wee call Water of Paradife, being, by that weee doe to it, made very Soneraigne for Health, and Prolongation of Life.

Wee bave allo Great and pacious Houfes, mbere wee imitate and demonftrate Meteors; eAs Snow, Haile, Raine, fome Artificiall Raines of Bodies, and not of VVater, Thunders, Lightnings; e $1 / j 0$ Generations of Bodies in Aire; ©1s Frogs, Flies, and diuerye Ochers.

We baue alfo certaine Chambers, which we call Chambers of Healch, mibere mee qualife the Aire as wee tbinke good and proper for the Cure of diuerye Difeafes, and Preferuation of Health.

Wee baue allo faire and large Baths, of feuerall Mixtures, for the Cure of Dileafes, and the Reftoring of Mans Body from Arefaction: And Others for the Confirming of it in Strength of Sinnewes, Vitall Parts, and the very Iuyce and Subftance of the Body.

Wee baue alfo large and yarious Orchards, and Gardens; Wherin we doe not fo mucb refpet Beauty, as Variety of Ground and Soile, proper for diuerfe Trees, and Herbs : And fome very pacious, where Trees, and Berries are fes, mbereof wwee make diuer $/$ /e Kindes of Drinkes, befides the Vine-yards. Fn thefe mee pratije liderize all Conolufions of Grafting, and Inoculating, as well of $V$ Vilde-Trees,
as Fruit- i reed, mitch products many Effects. And wee make (by cArt) in the fame Orchards, and Gardens, Trees and Flowers, to come earlier, or later than their Seafons; cind to come up and beare more peedily than by their Naturall Courfe bey doe. Wee make them alpo by Art greater much than ibeir Nature; eA nd their Fruit greater, and ( peter, and of differing Tate, Smell, Colour, and Figure, from their Nature. end many of stem nee fo Order as they become of Medicinall $\checkmark$ fe.

Wee have aldo Meanes to make diverse Plant: rife by Mixtures of Earthes without Seeds; And likewise to make diuerfe $\mathcal{D}$ (em Plants, differing from the Vulgar; and to make one Tree or Plant turne into another.

Wee hame alloParkes, and Enclofures of all Sores of Beats, and Birds; which wee $v / e$ not onelyfor View or Rareneffe, but likewife for Diflections, and Trill; That therby wee may take light, what may bee wrought upon the Body of Man. Weerin wee finde many flange Effects; eAs Continuing Life in them, though divers Parts, mobuch you account Vial, bee peribed, and taken forb; Refuffitating of rome that feme Dead in Appearance; And the like. Wee try alfo all Poyfons, and other, Medicines upon them, as well of Shyrurgery, as Phificke. By Art likewise, wee make them Greater, or Taller, than their Kinde is; And contrary-mife Dwarfe them and fay their Growth:

Wee

Wee make them more Fruitfull, a:d Bearing than their Kinde is; eAnd contrary-mije Baren and not Generatiue. eAlfo wee make them differ in Colour, Shape, Actiuity, many wases. Wee finde Meanes to make Commixtures and Copulations of divierle Kindes; whicb baue produced many New Kindes, and them not Barren, as the generall Opinion is. Wee make a $\mathcal{N}$ umber of Kindes, of Serpents, WV ormes, Flies, Fifhes, of Putrefaction; 2ibereof fome are aduanced (in effect) to be Perfect Creatures, like Beafts, or Birds; And baue Sexes, and doe Propagate. Neitber doe mee this by Chance, but wee know before hand, of what Matter and Commixture, what Kinde of thofe Creatures, will arife.

Wee bave alfo Parcicular Pooles, where wee make Trialls vpon Finhes, as nee baue faid bef ore of Beafts, and Birds.

Wee bake alfo Places for Breed and Generation of thofe Kindes of VVormes, and Flies, wbich are of Speciall V fe; Such as arewnith you your Silkwormes, and Bees.

F will wot bold you long with recounting of our Brew-howfes, Bake-houfes, and Kitchins, wrbere are made diuer/e Drinks, Breads, and Meates, Rare and of peciall Effels. Wines wee baue of Grapes; And Drinkes of otber Iuyce, of Fruits, of Graines, and of Rootes; And of Mixtures mith Honey, Sugar', Manna, and Fruits dryed, and decocted: Alfo of the Teares or VVounding ${ }^{5}$
dings of Trees; Ard of the Pulp of Canes. And thefe Drinkes are of Seuerall Ages, fome to the Age or Laft of forty seares. Wee baue Drinkes aljo brewedwith Seuerall Herbs, and Roots, and Spices; Yea, with jeuer all Flefhes, and V V hiteMeats ; Whereof fome of the Drinkes are fuch as chey are in effect Meat and Drinke both: So that Diuers, e/pecially in Age, doe defire to live with them, witblittle or no Meat, or Bread. eAnd aboue all wee ftriuc to haue Drinkes of Extreame ThinParts; Toinfinuate into tbe Body, and yet without all Biting, Sharpneffe, or Fretting; Fnfo. much as fome of them, put upon the Backe of your Hand, will, withalittle flay, paffe thorow to the Palme, and yei tafte Milde to the Mouth. Wee baue allo VVaters, whichwee ripen in that fabion, as they become Nourifhing; Sotbat they are indeed excellent Drinke; eAnd many will v/e no other. Breads wee baue of Seuerall Graines, Roots, and Kernels ; Yea and jome of Flefh, and Fifh, Dried; Witb diuers kindes of Leauenings, And Seafonings : So tbat fome doe extreamely moue Appetittes; Some doe $\mathcal{N}$ (ourihlo 10 , as Diuers doe liue of them, without any otber Meat; Who live very long. So for Meats, wee baue fome of them Jo beaten, and made tender, and mortified, yet without all Corrupting, as a VVeake Heat of the Stomacke will turne them into good Chylus ; As well as a Strong Heat mould Meat otbermife prepared. Wee baue


Tome Meats alpo, and Breads, and Drinks, which taken by © Ten, enable them to Fat long after; And forme other, that ped make the very Fletch of Mans Bodies, lenfibly, more Hard and Tough; And their Strength fore greater, than otbermife ut would be.

Wee baulk Difpenfatories, or Shops of Medichines. Wherein you may eafily thinke, if wee bate fuck. Variety of Plants, and Living Creatures, more than you have in Europe, (for wee knew what youbaue, ) the Simples, Drugget, and Ingrediens of Medicines, muff likemije be in fo much the greater Varierie. Wee have them likenife of diuers Ages, and long Fermentations. end for their Preparations, wee blue not onely all Manner of Exquisite Distillations, and Separations, and efpecially by Gentle Heats, and Percolation through diverge Strainers, yea and Substances; But alpo exact Formes of Compofition, wiberby they incorporate almoft as they, were Naturall Simples.

Wee bane aldo divers Mechanicall Arts, mich you bate not; And Stuffer made by them? As Papers, Linnen, Silks, Tiffues; dainty Works of Feathers of wonderful Luflre; excellent Dies, and many others: And Shops likemife as well for fuck as are not brought into Vulgar vie amongst vs, as for thole that are. For oo must know, that of the Things before recited, many of them are growne into vel throughout the Kingdome; Bat $f$ yet,
yet, if they did flow from our Inuention, nee baue of them alfo for Patternes, and Principalls.

Wee baue alfo Fournaces of great Diuerfities, and that keepe great Diuerfitie of Heats: Fierce and Quicke; Strong and Conftant; Soft and Milde; Blowne, Quret, Drie, Moift; eAnd the like. But aboue all wee baue Heats, in Imitation of the Sunnes and Heauenly Bodies Heats, ibat paffe diuerfe Inequalities, and (as it were) Orbs, Progreffes, and Returnes, wherby weec produce admirable effects. Be/ides wee baue Heates of Dungs; and of Bellies and Mawes of Living Creatures and of abeir Bloods, and Bo dies; and of Hayes and Herbs layd $\nu p$ moyft; of Lime onquenched; and fuch like. Inftruments allo wobich generate Heate onely by Motion. eAnd further, Places for Strong Infolations; ednd againe, Places vnder the Earch, wbich by Nature, or Art, yeeld Heate. Thefe diurs Heats wee $v / e$, As the Nature of the Operation, mbich wee intend, requireth.

Wee baue alfo Perfpective-houfes, where wee make Demonftrations of all Lights, and R adiations: And of all Colours : And out of Things vncoloured and ${ }^{6}$ Tranfparent, soee can reprefent unto you all Jenerall Colours; $\mathcal{S}$ (ot in Rainebowes, (as it is in Gemmes, and Prifmes,) but of themJelues Single. Wee reprefent alfo all Multi plications of Light, wobich wee carry to great Diftance: and make fo Sharpe, as to dijcerne /mall

Points

Points and Lines. "Alfo all Colourations of Light. All Delufions and Deceits of the Sight, in Figures, Magnitudes, Motions, Colours: eall Demonitrations of Shadowes. Wee finde alfo diwerle Meanes get vaknowne to you, of Producing of Light, originally, from diuerfe Bodies. Wee procure meanes of Seing Obiects a-farr off, eAs in the Heauen, and Remote Places: And reprefent Things Neare as $A$-farr off, $C$ nd Things $A$-farr off as Neare; ©Vaking Fagined Diftances. Wee bauc alfo Helps for the Sight, farr aboue Spectacles and Glaffes in ufe. Wee baue alfo Glaffes and Meanes, tofeesmall and Minute Bodies, per fectly and difinclly; e1s stbe Shapes and Colours of Small Flies and V Vormes, Graines and Flawes, in Gemmes which cannot otberwife be feene, Obferuations in Vrine and Bloud not otbermife ao be Feen. Wee make Artificiall Raine-Bowes, Halo's, and Circles about Light. Wee reprefent alfo allman. ner of Reflexions, Refractions, and Mulaplications of Vifuall Beames of Obiects.

Wee baue alfo Pretious Stones of all kindes, many of abem of great Beauty and to you vnknomne: Chyltalls likemife; eAnd Glaffes of diuer ekindes; And amongft tbem fome of Mettals Vitrificated, and atber Materialls, befides thofe of nobicb you make Glaffe. Eillo a 0 amber of Foffiles, and Imperfect Mineralls, wobech you baue not. Likenile Loadftones of Prodigious Vertue: Andocber rare Stones, botb Naturall and Arcificiall.
$f_{2}$ Wee

Wee baue alfo Sound-houles, wier wee practife and demonftrase allSounds, and tbeir Generation. Wee baue Harmonies pobich you baue nor, of Quar-ter-Sounds, and leffer Slides of Sounds. Diverje Inftruments of Muficke likemife to sou poknowne, fome fweeter than any you have; Togetber mitb Bells and Rings that are dainty and jpoees. Wee reprefent Small Sounds as Great and Deepe; Likemife Great Sounds, Extenuate and Sharpe; Wee make diuerfe Tremblings and WVarblings of Sounds, wbich in their Originall are Entire. Wee reprefent and imitate all Articulate Sounds and Letters, and the Voices a nd Notes of Bealts and Burds. Wee baue certaine Helps, which Jet 10 the Eare doe furtber the Hearing greatly. W're baue alfo diuerfe Strange and Artificiall Echo's, Reflecting the Voice many times, and as it were Tof, fing it: And lome tbat giue back the Voice Lowder than it came, fome Shriller, and fome Deeper; Yea fome rendering the Voice, Differing in the Letters or Articulate Sound, from that ibey receive. Wee baue alfo meanes to conuey Sounds in Trunkes and Pipes, in frange Lines and $\mathrm{Di}_{-}$ ftances.

Wee baue al/o Perfume-Houfes; wheremutb spee ioyne alfo Practifes of Tafte. Wee Multiply Smells, mbich may feeme firange. Wee Imitate Smells, making all Smells to breath out of other Mixtures than thooe that giue them. Wee make diwerfe Imitations of Tafte likemile, Jo that they
mill dcceyue any Mans Tafte. efnd in tbis Houfe meecontaine alfo a Conficure-Houfe; where wee make all Sweet Meates, Dry and Moilt; eAnd diuerlepleajant Wines, Milks, Broaths, and Sallets, farr in greater variety, than you baul.

Wee baue aljo Engine-Houles, where are prepared Engines and Inftruments for all Sorts of Motions. Theremee imitate and practife to make Swifter Motions, tban any sou baue, citber out of your Musketts, or any Engine that you baue : and to Make themı, and Multiply them more Eafily, and mitb Small Force, by Wheces, and other Meanies: edud to make themstronger, and more Violent, than yours are; Exseeding your greate/t Cannons and Baflisks. Wee reprefent al/a Ordnance and Inftruments of V Varr, and Engines of all Kindes: And likemife. © (ens Mixtures and Compoficions of Gun-Powder, Wilde-Fires burning in V Vater, and Vnquenchable. eAllo Fire-workes of all Variety both for Pleafure, and Vie. Wee imlcate alfo Flights of Birds; Wee barue fome Degrees of Flying in the Ayre. Wee bane Shipps and Boates for Going under WVater, and Brooking of Seas, ellloSwimming-Girdles and Supporters. Wee baue dwers curious Clocks, eAnd other like Motions of Returne: eflnd fome Perperuall Motions. Wee imitate alfo Motions of Linug Creatures, by Images of Men, Bealt, Birds, Fifhes, and Serpents, Wee hane alfo a

$$
f_{3}
$$

great
great $\mathcal{N}$ umber of other Various Motions, flange for Equality, Fineneffe, and Subcilty.

We bane aldo a Mathematicall-Houfe, where are represented all Inftruments, as well of Geometry, as Aftronomy, exquijutely made.

Wee bane also Holes of Deceits of the Senfess; where wee reprefent all manner of Feats of luglog, Falfe Apparitions, Impostures, and lllufiohs, And their Fallaces. And Jurely you will eafils beleeue, that wee, that bane fo many Things truly Naturall, wobich induce Admiration, could in a VVorld of Particulars deceive the Senfes, if wee would difguife thole Things, and labour to make them feeme more Miraculous. But wee doe bate all Impoftures, and Lies: fnjomuch as we bane /emerely forbidden it to all our Fellowes, under paine of Ignominy and Fines, that they doe not flew any Naturall works or Thing; Adorned or Swelling; but onely Pure as it is, and without all Affectation of Strangeneffe.

Thefe are (my Sane) the 'Riches of Salmons House.

For the feuerall Employments and Offices of our Fellows; Wee bane Trelue that Sayle into Forraine Countreys vader the Names of other Nations, (for our one wee concede; ) Who bring vs the Books, and Abstracts, and Patternes of Experiments of all other Parts. The fe

Wee baue Three that Collect the Experiments woblch are in all Booke. Theje wee call Depredators.

Wee baue Thbree that Collect the Experiiments of all Mechanicall Arts; eAnd alfo of Liberall Sciences; eAnd alfo of Practifes which are not Brought into Arts. Tbefereecall My-ftery-men.

Wee haue Three that try New Experiments fuch as themfelues thinke good. Thefe reee call Pioners or Miners.

Wee baue Tbree that Draw the Experiment of the Former Foure into Titles, and Tables, to giue the better light for the drawing of Obferuations and Axiomes out of them. Thefe wee call Compilers.

Wee baue Three tbat bend them/elues, Looking into the Experiments of their Fellowes, and caft about bow to draw out of them Things of Vfe, and Practife for Mans life, and Knowledge, as well for WVorkes as for Plaine Demonftration of Caufes, Meanes of Naturall Diuinations, and the eafie and cleare Difcouery of the Vertues and Parts of Bodies. Thefe wee call Dowry-men or Benefactors.

Then after diverfe Meetings and Confults of our whole Number, to confider of the former Labours and Collections, mee baue Tbree that take care, out of them, to Direct New Experiments, of a Higher the Former. Thefe wee call Lamps.

Wee baue Tbree others that doe Execute the Experiments fo Directed, and Report them. The/e wee call Inoculators.

Laftly, wee baue Three that raife the former Difcoueries by Experiments, into Gerater Obleruations, A xiomes, and Aphorifmes. Tbefe wee call Interpreters of Nature.

Wee baue alfo, as you mult thinke, Nouices and Apprentices, that the Succeßion of the former Emplayed SMen doe not faile; Befides a great $\mathcal{N}$ umber of Seruants and Attendants, Men and WVomen. And thes weee doe alfo: Wee baue Confultations, which of the Inuentions and Experiences, which wee baue difcouered, Shall bee 'Publifhed, and which not: cAnd take all an Oath of Secrecie, for the Concealing of thofe which wee thinke fit to keepe Secret : Though pome of ibofe mee doe reucale fometimes to the State, and Jome not.

For our Ordinances and Rites: Wee babe two very Long, and Faire Galleries: fnone of the fe wee place Patterns and Samples of a! manner of the more Rare and Excellent Inuentions: Fn the otber wee place the Statua's of all Principall Inuentours. There wee baue the Statua of your Columbus, that difconered the

VVeft

VVeft-ladies: Alfoibe Inuentour of Shipps: Your Monke chat was the Inuentour of OI dnance, and of Gunpowder : The lnuentour of Mu ficke: The Inuentour of Letters: Tbe Inuentour of Prinaing : The Inuentour of Obferuacions of Aftronomy : The Inuentour of $W$ Vorks in Mettall : $\%$ be Inuentour of Glaffe : The Inuentour of silke of the VV orme: The Inuentour of VVine: Tbe Inuentour of Corne and Bread: The Inuentour of Sugars : And all thele, by more certaine Tradition, tban you baue. Then baue wee diuerfe Inuentours of our O wne, of Excellent Works; Which fince you baue not leene, $t$ were too long to make Defcriptions of them; cAnd befides, in tbe right Underfanding of thofe Defcriptions you mighe eafily erre. For upon euery Inuention of Valew, wee erect a Statua to the Inuentour, and giue bim a Liberall and Honourable Reward. Tbefe Statua's are, lome of Braffe; fome of Marble and Touchitone; fome of Cedar and other peciall VVoods gild and adorned; Fome of Iron; Jome of Siluer; fome of Gold.

VVe baue certaine Hymnes and Seruices, wobich wee fay dayly, of Laud and Thankes to God for bis © Marueilous VVorks: And Formes of Prayers, imploring bis Aide and Blefsing, for the lllumination of our Labours; and the turning of them into Good and Holy Vfes.

Laftly, wee baue Circuits or Vifits, of diuerfe Principall

Principall Citties of the Kingdome ; mbere as it commeth to pajfe, wee doe publiflfuch $\mathcal{N}$ (ers Profitable Inuentions, as wee thinke good. eAnd wree doe alfo declare Naturall Diunnations of Difeafes, Plagues, Swarmes of Hurtfull Creatures, Scarcety, Tempetts, Earthquakes, Great Inundations, Cometts, Temperature of tbe Yeare, and diver)e otber Things; And wee give Counfell thereupos, what the' People fall doe, for the Preuention and Remedy of ibem.

And when Hee had layd this, Hee flood vp: And I, as I had beene taughr, kneeled downe; and Hee layd his Righe Hand vpon my Head, and fayd; GOD bleffe tbee, my Sonne, And GOD blefe tbie Relution, whicbI bawe made. I giue thee leatse to Publifh its, for tbe Good of other Nations; For wee berears in GODS Bofome, a Land conknowne. And fo hee lefe mee; Hauing afsigned a valew of about two Thouland Duckets, for a Bounty to mee and my Fellowes. For they giuegreat Largefles, where chey come, vpon all occafions:

The ref wous not Perfected.


Exhilaration of the Spirits, and Putting them in good Difpofition.
Force of ide Imagination, either upon another Body, or upon the Body it felfe.
Acceleration of Time in Maturations.
Acceleration of Time in Clarifications.
Acceleration of Putrefaction.
Acceleration of Decoction.
Acceleration of Germination.
Making Rich Comports for the Earth.
Impressions of the Eire, and Raifing of Tempers.
Great Alteration ; chs in Induration, Emollition, \&c.
Turning Crude and VVatry Substances, into Oyly and VnctiousSubftances.
Drawing of New Foods out of Substances not now! in Vie.
Making New Threds for Apparell ; And New Seuffes, Sucbas are Paper, Glaffe,\&c.
Naturall Diuinations.
Deceptions of the Senfes.
Greater Pleafures of the Senfes. Artificial Minerals and Ceminents.

FINIS.

1


[^0]:    N3
    spreading

[^1]:    Experimene Solitary touclang Planks nithout Lcazas.

